# AD-A278 141

94-10761 186950

# REPORT 1235

# STANDARD ATMOSPHERE—TABLES AND DATA FOR ALTITUDES TO 65,800 FEET

International Civil Aviation Organization

Montreal, Canada

and

Langley Aeronautical Laboratory
Langley Field, Va.

Access	ion For	
NTIS	GRA&I	<b>E</b>
DTIC T	AB	
Unanno	unced	
Justif	ication	
	ibutiony lability	
	Avail at	
Dist	Specie	9.1
	1	
D '	i i	

DTIC QUALITY INSPECTED 3

# National Advisory Committee for Aeronautics

Headquarters, 1512 H Street NW., Washington 25, D. C.

Created by act of Congress approved March 3, 1915, for the supervision and direction of the scientific study of the problems of flight (U. S. Code, title 50, sec. 151). Its membership was increased from 12 to 15 by act approved March 2, 1929, and to 17 by act approved May 25, 1948. The members are appointed by the President, and serve as such without compensation.

JEROME C. HUNSAKER, Sc. D., Massachusetts Institute of Technology, Chairman

LEONARD CARMICHAEL, Ph. D., Secretary, Smithsonian Institution, Vice Chairman

JOSEPH P. ADAMS, LL. B., Vice Chairman, Civil Aeronautics Board.
ALLEN V. ASTIN, PH. D., Director, National Bureau of Standards.
PRESTON R. BASSETT, M. A., Vice President, Sperry Rand Corp.

DETLEV W. BRONK, Ph. D., President, Rockefeller Institute for Medical Research.

THOMAS S. COMBS, Vice Admiral, United States Navy, Deputy Chief of Naval Operations (Air).

FREDERICK C. CRAWFORD, Sc. D., Chairman of the Board, Thompson Products, Inc.

RALPH S. DAMON, D. Eng., President, Trans World Airlines, Inc. James H. Doolittle, Sc. D., Vice President, Shell Oil Co.

CARL J. Pringstag, Rear Admiral, United States Navy, Assistant Chief for Field Activities, Bureau of Aeronautics. DONALD L. PUTT, Lieutenant General, United States Air Force, Deputy Chief of Staff (Development).

DONALD A. QUARLES, D. Eng., Secretary of the Air Force.

ARTHUR E. RAYMOND, Sc. D., Vice President—Engineering, Douglas Aircraft Co., Inc.

Francis W. Reichelderfer, Sc. D., Chief, United States Weather Bureau.

LOUIS S. ROTHSCHILD, PH. B., Under Secretary of Commerce for Transportation.

NATHAN F. TWINING, General, United States Air Force, Chief of Staff.

HUGH L. DRYDEN, PH. D., Director

JOHN W. CROWLEY, JR., B. S., Associate Director for Research

JOHN F. VICTORY, LL. D., Executive Secretary

EDWARD H. CHAMBERLIN, Executive Officer

HENBY J. E. REID, D. Eng., Director, Langley Aeronautical Laboratory, Langley Field, Va.

SMITH J. DEFRANCE, D. Eng., Director, Ames Aeronautical Laboratory, Moffett Field, Calif.

EDWARD R. SHARP, Sc. D., Director, Lewis Flight Propulsion Laboratory, Cleveland, Ohio

WALTER C. WILLIAMS, B. S., Chief, High-Speed Flight Station, Edwards, Calif.

#### NACA PREFACE

The National Advisory Committee for Aeronautics has calculated detailed tables of pressures and densities of a standard atmosphere in both metric and English units for altitudes from -5,000 meters to 20,000 meters and from -16,500 feet to 65,800 feet. Tables, figures, physical constants, and basic equations are based upon the text, reproduced herein, of the "Manual of the ICAO Standard Atmosphere," International Civil Aviation Organization (ICAO) draft of December 1952. This detailed specification of the ICAO Standard Atmosphere was approved by the ICAO Council on November 7, 1952.

The ICAO Standard Atmosphere was officially accepted and adopted by the National Advisory Committee for Aeronautics on November 20, 1952 at Washington, D. C. Accordingly, this standard atmosphere supersedes the tables and

figures of NACA Report 218, "Standard Atmosphere—Tables and Data," by Walter S. Diehl.

In view of the expected widespread utilization of this manual, the NACA has made every effort to insure technical exactness. To minimize the possibility of errors, the tables were computed, assembled, and master copies printed in final form entirely by automatic computing machines. The tables are reproduced from the master copies by a photographic process. Comparison has been made of these tables with parts of the tables that were independently computed by the Italian Government and all discrepancies have been resolved.

The tables and figures were prepared under the technical direction of Mr. William J. O'Sullivan, Jr., of the NACA Langley Aeronautical Laboratory, with the assistance of Dr. W. G. Brombacher of the U. S. National Bureau of Standards and Mr. L. P. Harrison of the U. S. Weather Bureau in the capacity of consultants. Operation of the computing machines was performed under the supervision of Mr. Thomas B. Andrews, Jr., who was assisted by Mr. Charles A. Clark and Miss S. Dare Blalock of the Langley Aeronautical Laboratory.

#### OFFICIAL ADOPTION OF THE ICAO STANDARD ATMOSPHERE

At a regular meeting of the executive committee of the National Advisory Committee for Aeronautics held on November 20, 1952, Dr. Hugh L. Dryden, Director of Aeronautical Research, submitted recommendations from the Committee on Operating Problems and its Subcommittee on Meteorological Problems that the NACA accept and adopt the Standard Atmosphere of the International Civil Aviation Organization subject to its approval by the ICAO Council, and that the factors for conversion from English to metric units adopted by ICAO for use in altimetry and airspeed computations also be accepted and adopted by the NACA. These standards were recommended by the Operating Problems Subcommittee because it is important that uniform standards be used by all nations in order to secure precise comparability of measurements, and because the ICAO Standard Atmosphere is sufficiently similar to the recommendations of the United States to be acceptable.

Dr. Dryden stated that it was proposed that the ICAO Standard Atmosphere would be computed and published by the NACA if approved by the NACA and by the ICAO Council.

Thereupon, in accordance with the recommendation of the Committee on Operating Problems, and on motion duly seconded and carried, it was

RESOLVED, That the National Advisory Committee for Aeronautics officially accept and adopt the Standard Atmosphere of the International Civil Aviation Organization subject to its approval by the ICAO Council;

RESOLVED FURTHER, That the National Advisory Committee for Aeronautics accept and adopt for use in altimetry and airspeed computations the following conversion factors which have been adopted by the ICAO:

1 inch=2.54 centimeters (exactly)

1 pound=0.4535923 kilogram (exactly)

RESOLVED FURTHER, That the Director be authorized to compute and publish the Standard Atmosphere of the International Civil Aviation Organization when it has been approved by the ICAO Council.

# **CONTENTS**

	Pag
NACA PREFACE.	1
OFFICIAL ADOPTION OF THE ICAO STANDARD ATMOSPHERE	r
FOREWARD	
1.—INTRODUCTION	
2.—BASIC ASSUMPTIONS.	
3.—RELATIONSHIP BETWEEN VARIABLES	
4.—PRESENTATION OF TABLES AND DIAGRAMS	
5.—STANDARD ATMOSPHERE—TABLES AND FIGURES IN METRIC UNITS	
METRIC TABLE ITEMPERATURE, PRESSURE, AND DENSITY AS FUNCTIONS OF GEOPOTENTIAL	
(ALTITUDE)	
(ALTITUDE)	
TIONS OF GEOPOTENTIAL (ALTITUDE)	1
TIONS OF GEOPOTENTIAL (ALTITUDE)  METRIC TABLE III.—GEOPOTENTIAL (ALTITUDE) IN GEOPOTENTIAL METERS AS A FUNCTION OF PRES-	
SURE IN MILLIBARS	2
METRIC TABLE IV.—GEOPOTENTIAL (ALTITUDE) IN GEOPOTENTIAL METERS AS A FUNCTION OF PRES-	
SURE IN MILLIMETERS OF MERCURY.	4
METRIC FIGURE I.—Temperature t, pressure P, density $\rho$ , pressure ratio $P/P_0$ , and density ratio $\rho/\rho_0$ against geopotential H.	6
METRIC FIGURE II.—Specific weight ρq., viscosity μ, kinematic viscosity r, sound speed c., and sound-speed ratio c./c. against	
geopotential H	6
6.—STANDARD ATMOSPHERE—TABLES AND FIGURES IN ENGLISH UNITS.	6
ENGLISH TABLE I.—TEMPERATURE, PRESSURE, AND DENSITY AS FUNCTIONS OF GEOPOTENTIAL	Ĭ
(ALTITUDE)	6
ENGLISH TABLE II.—SPECIFIC WEIGHT, VISCOSITY, KINEMATIC VISCOSITY, AND SOUND SPEED AS	·
FUNCTIONS OF GEOPOTENTIAL (ALTITUDE)	7
FUNCTIONS OF GEOPOTENTIAL (ALTITUDE) ENGLISH TABLE III.—GEOPOTENTIAL (ALTITUDE) IN GEOPOTENTIAL FEET AS A FUNCTION OF PRES-	•
SURE IN MILLIBARS	8
SURE IN MILLIBARSENGLISH TABLE IV.—GEOPOTENTIAL (ALTITUDE) IN GEOPOTENTIAL FEET AS A FUNCTION OF PRESSURE	·
IN INCHES OF MERCURY.	10
ENGLISH FIGURE I.—Temperature t, pressure P, density $\rho$ , pressure ratio $P/P_0$ , and density ratio $\rho/\rho_0$ against geopotential H.	11
ENGLISH FIGURE II.—Specific weight $\rho q_s$ , viscosity $\mu$ , kinematic viscosity $\nu$ , sound speed $c_s$ , and sound-speed ratio $c_s/c_s$ against	••
· · · · · · · · · · · · · · · · · · ·	
geopotential H	11
	11
8.—STANDARD ATMOSPHERE—CONVERSION FACTORS	11
9.—SYMBOLS	11

### REPORT 1235

## STANDARD ATMOSPHERE—TABLES AND DATA FOR ALTITUDES TO 65,800 FEET

#### **FOREWORD**

As the result of recommendations made by the Airworthiness, the Operations, and the Meteorological Divisions, the ICAO Council at a meeting on 23 June 1950 agreed that a joint subcommission of the Commission for Aeronautical Meteorology and the Aerological Commission of the International Meteorological Organization be established to discuss with representatives of ICAO the problem of establishing a detailed specification and data of the ICAO standard atmosphere defined in general terms in Part I of Annex 8 (Standards and Recommended Practices for the Airworthiness of Aircraft).

A working group consisting of the above mentioned representatives met in July/August 1950 in Montreal and established a proposal for a detailed specification of the ICAO standard atmosphere. This proposal was included in Doc 7041 (ref. 1) and at the beginning of 1951 was circulated to all contracting states for comments.

On 7 November 1952 the ICAO Council approved the detailed specification of the ICAO standard atmosphere in accordance with Doc 7041 and directed the Secretary General to publish the detailed specification and its associated tables and diagrams in the form of this technical manual.

This manual is intended to facilitate the uniform application of the ICAO standard atmosphere defined in Annex 8 (ref. 2) and to provide the users of the standard atmosphere with convenient sets of data that are accurate enough for all practical uses and are based on internationally agreed physical constants and conversion factors. For practical engineering purposes, the data contained herein may be considered equivalent to those of previously adopted standard atmospheres.

#### 1.—INTRODUCTION

1.1.—This manual contains a detailed specification of the ICAO standard atmosphere defined in Annex 8 (ref. 2) to the Convention of International Civil Aviation, together with tables and diagrams showing the detailed characteristics of the standard atmosphere.

1.2.—The basic data of the specification are given herein mainly in the fundamental c.g.s. system of units. The data in the actual tables and diagrams of the standard atmosphere are given in terms of the basic units meter-kilogram(weight)-second, meter-kilogram(mass)-second, foot-pound(weight)-second and foot-pound(mass)-second.

1.3.—The equations representing the relationship between meteorological and physical quantities satisfying the ICAO standard atmosphere are deduced on the basis of established meteorological and physical theory.

1.4.—The basic data and conversion factors used are in accord with latest authoritative values.

1.5.—It has been shown by Gregg (ref. 3) in NACA Rep. 147 that the primary variables (pressure, temperature, and density) of a standard atmosphere based upon certain simple assumptions, such as those given in Section 2 of this manual, were in fairly good agreement with average, annual values of those variables observed at about latitude 40° in North America up to an altitude of about 20,000 meters (65,617 feet). Such a standard atmosphere may therefore be regarded as a suitable reference basis for certain elements in the free air (excluding those dependent on water vapor) up to 20,000 meters (65,617 feet). The extension of the standard atmosphere to above 20,000 meters (65,617 feet) as an approximation to the average conditions at those altitudes must still await the collection and analysis of a considerable number of reliable upper air soundings.

#### 2.—BASIC ASSUMPTIONS

#### 2.1.—COMPOSITION OF AIR

2.1.1.—The air of the standard atmosphere is assumed to be dry and to have the following composition at all altitudes considered:

Constituent gas	Mol. fraction, percent
Nitrogen	78.09
Oxygen	20.95
Argon	0.93
Carbon dioxide	0.03
Neon	1.8×10 <sup>-3</sup>
Helium	5.24×10-4
Krypton	1.0×10 <sup>-4</sup>
Hydrogen	5.0×10 <sup>-3</sup>
Xenon	8.0×10 <sup>-4</sup>
Ozone.	$1.0 \times 10^{-6}$
Radon	$6.0 \times 10^{-18}$

2.1.2.—The molecular weights of the gases constituting dry air are as follows:

Constituent gas	Molecular weight (0=18.0000)
Oxygen (O <sub>2</sub> )	32.0000
Nitroge: (N <sub>2</sub> )	
Argon (A)	
Carbon dioxide (CO <sub>2</sub> )	
Neon (Ne)	
Helium (He)	
Krypton (Kr)	83.7
Hydrogen (H <sub>2</sub> )	
Xenon (Xe)	
Ozone (O <sub>2</sub> )	48.0000
Radon (Rn)	222

†Supersedes NACA TN 3182, 1984; this standard atmosphere is based on the International Civil Aviation Organisation Standard Atmosphere adopted by NACA on November 20, 1982 and thus also supersedes the "Standard Atmosphere—Tables and Data," Rep. 218, 1982 by Walter S. Diehl.

**2.1.3.**—The apparent molecular weight of dry air (M) as deduced from the data in 2.1.1 and 2.1.2 above is M=28.966 grams per mol.

#### 22-ABSOLUTE TEMPERATURE SCALE (REF. 4)

The absolute temperature (in degrees Kelvin, °K) of the melting point of ice under a pressure of 1,013,250 dynes cm<sup>-2</sup> is taken as

$$T_i = 273.16^{\circ} \text{ K}$$
 (1)

Temperatures (T) on the absolute scale are given by (ref. 5):

$$T(^{\circ}K) = T_t + t(^{\circ}C) \tag{2}$$

where t=temperature on the thermodynamic Celsius scale (°C). (For relationship between °K, °R, and °F, see paragraph 4.4.)

#### 22.-STANDARD PRESSURE AT SEA LEVEL!

The standard pressure at sea level† is taken as  $P_0=1,013,250$  dynes cm<sup>-2</sup> in the c.g.s. system. This pressure corresponds to the pressure exerted by a column of mercury 760 mm high, having a density of 13.5951 gm cm<sup>-3</sup> and subject to a gravitational acceleration of 980.665 cm sec<sup>-2</sup> (ref. 5).

#### 24.--PERFECT GAS LAW

The air is assumed to obey the perfect gas law, which, in the c.g.s. system of units, may be written as

$$\rho = \frac{1}{R} \frac{P}{T} \tag{3}$$

where

ρ density of air, gm cm<sup>-3</sup>

P pressure, dynes cm<sup>-2</sup>

T absolute temperature, °K

R gas constant for 1 gram of dry air, ergs gm<sup>-1</sup>( ${}^{\circ}$ K)<sup>-1</sup>

Adoption of equations (1), (2), and (3) is equivalent to assuming that the coefficient of cubical expansion of dry air is 1/273.16 per °C.

#### 25.-GAS CONSTANT FOR DRY AIR

The value of the gas constant for dry air (ref. 4) in the c.g.s. system is

$$R=2.8704\times10^6 \text{ ergs gm}^{-1}(^{\circ}\text{K})^{-1}$$
 (4)

The value of R is determined from the relationship

$$R = \frac{R^*}{M}$$

where

 $R^*$ =gas constant for 1 gram mol (1 gmol) of ideal gas M=apparent molecular weight of dry air = 28.966 gm mol<sup>-1</sup>

Accepting the value cited by Birge (ref. 6) for  $R^*$ , namely,

$$R^*=8.31436\times10^7 \text{ ergs mol}^{-1}(^{\circ}\text{K})^{-1}$$

†The term "sea level" herein means a level surface at mean sea level of the goold.

the foregoing numerical value of R, rounded to the fourth decimal place, results.

#### 26-HYDROSTATIC EQUATION

The air is assumed to be in hydrostatic equilibrium and to satisfy the differential equation

$$dP = - \rho a dZ \tag{5}$$

where, in c.g.s. units,

P pressure, dvnes cm<sup>-2</sup>

density (specific mass), gm cm<sup>-3</sup>

Z vertical distance, cm

q gravitational acceleration, cm sec<sup>-2</sup>

#### 27.-UNIT OF VERTICAL DISPLACEMENT

2.7.1.—The vertical displacement is herein expressed in units of geopotential (refs. 7 and 8). Geopotential is defined in differential form by the equation:

$$G dH = g dZ \tag{6}$$

where

Z altitude measured positively upwards at a point positive (absolute numerical) value of the accelera-

tion due to gravity at the point

H geopotential at the point

dimensional constant, the amount of which determines the magnitude of the unit of H in terms of length and time. (The dimensions of G are in units of gZ per unit of H.)

2.7.2.—Mean sea level (altitude=0) is taken as the zero datum of geopotential. Hence,

$$H = \frac{1}{G} \int_{0}^{\mathbf{z}} g \, d\mathbf{Z} \tag{7}$$

Geopotential therefore represents a measure of the gravitational potential energy of unit mass relative to zero altitude. Each point in the atmosphere has a definite geopotential, since g is a function of latitude and altitude; and zero altitude is a surface of zero potential energy of a mass under the action of gravity, relative to the datum.

2.7.3.—The unit of geopotential H in the c.g.s. system of units is 1 cm<sup>2</sup> sec<sup>-2</sup> and since, in c.g.s. units, g in equation (7) is in cm sec<sup>-2</sup> and Z in cm,

$$G = \frac{1 \text{ cm}^2 \text{ sec}^{-2}}{\text{cm}^2 \text{ sec}^{-2}} = 1$$

The units of geopotential H, adopted for the tables and diagrams in Sections 5 and 6, are the following:

#### (a) Metric system:

Name of unit:

Standard geopotential meter

Symbol:

m'

Magnitude:

 $1 \text{ m'} = 0.980665 \times 10^5 \text{ cm}^2 \text{ sec}^{-2}$ =  $9.80665 \text{ m}^2 \text{ sec}^{-2}$ 

When g is in m sec<sup>-2</sup> and Z in m,

$$G=9.80665 \text{ m}^2 \text{ sec}^{-2} \text{ m}'^{-1}$$

(12)

#### (b) English system:

Name of unit:

Standard geopotential foot

Symbol:

ft′

Magnitude:

1  $ft'=0.3048\times1 m'=0.3048\times$ 

9.80665 m<sup>2</sup>sec<sup>-2</sup>

or 1 ft'=32.17405 ft<sup>2</sup> sec<sup>-2</sup>

When g is in ft se<sup>-2</sup> and Z in ft,

$$G=32.17405 \text{ ft}^2 \text{ sec}^{-2} \text{ ft}'^{-1}$$

The factor 0.3048† is used on the assumption that

0.3048 meter=1 foot

and

$$0.3048 \text{ m'} = 1 \text{ ft'}$$

- 2.7.4.—The significance of the units of geopotential defined in paragraph 2.7.3 (a) and (b) may be visualized from the consideration, based on equation (6), that a vertical upward displacement of 1 geometric meter (1 geometric foot) at a point where local gravity has the value 9.80665 m sec<sup>-2</sup> (32.17405 ft sec<sup>-2</sup>) will correspond with an increase of one standard geopotential meter (one standard geopotential foot).
- 2.7.5.—Since local gravity varies only by small percentual amounts over the earth up to the elevations contemplated in this manual, the number of geometric meters (feet) representing the elevation of a point in the atmosphere is closely approximated by the number of standard geopotential meters (standard geopotential feet) representing the geopotential of the point. Therefore, for engineering purposes the values of geopotential given in m' (ft') may be taken as values of altitude expressed in meters (feet).

#### 28.—STANDARD TEMPERATURE AT SEA LEVEL

2.8.1.—The standard temperature at sea level (zero altitude) to is adopted as

$$t_0=15^{\circ}$$
 C

2.8.2.—In terms of the absolute temperature scale, the standard temperature at sea level  $T_0$  then becomes in accordance with equations (1) and (2)

$$T_0 = (273.16 + 15)^{\circ} \text{K} = 288.16^{\circ} \text{K}$$
 (8)

The above value of  $T_0$  is consistent with modern thermodynamic data and practice.

#### 22.—STANDARD DENSITY (SPECIFIC MASS) OF AIR AT SEA LEVEL

In accordance with equation (3) the standard density or specific mass of air at sea level (zero altitude)  $\rho_0$  may be expressed as

$$\rho_0 = \frac{1}{R} \frac{P_0}{T_0}, \text{ in c.g.s. units}$$
 (9)

By substitution of the previously adopted values

$$R=2.8704\times10^6 \text{ ergs gm}^{-1}(^{\circ}\text{K})^{-1}$$

$$P_0 = 1,013,250 \text{ dynes cm}^{-3}$$
  
 $T_0 = 288.16^{\circ}\text{K}$ 

this yields

$$\rho_0 = 0.0012250 \text{ gm cm}^{-3}$$
, in c.g.s. units (10)

#### 2.10.-SPECIFIC WEIGHT OF AIR

For the computation of specific weight in the standard atmosphere the convention is adopted that gravitational acceleration has the constant value  $g_s = 980.665$  cm sec<sup>-2</sup>; hence, specific weight is expressed as  $g_s \rho_0$ . It is to be noted that this quantity is given on a conventional gravitational basis and, therefore, does not take account of the variation of g with altitude such as observed in the actual atmosphere at any latitude. The standard specific weight of air at sea level expressed in c.g.s. units is

$$g_*\rho_0 = 1.20131 \text{ gm cm}^{-2} \text{ sec}^{-2}$$
 (11)

2.11.-LAPSE BATE AND VERTICAL TEMPERATURE STRUCTURE OF THE STANDARD ATMOSPHERE

2.11.1.—The adopted value of the lapse rate  $\left(-\frac{dT}{dH}=a\right)$  in the troposphere is the following constant:

- (a) In terms of standard geopotential meters a=0.0065 °C m'<sup>-1</sup>
- (b) In terms of standard geopotential feet a=0.00356616°F ft'-1
- (c) In terms of the c.g.s. unit of H $a=6.628155\times10^{-8}$  °C cm<sup>-2</sup> sec<sup>2</sup>

Accordingly in the troposphere

$$T = T_0 - aH \tag{13}$$

where a, H, and  $T_0$  are in consistent units.

- 2.11.2.—It is assumed that the troposphere may be extrapolated below the sea-level datum on the basis of equation (13), with the specified values of the constants as given in equations (8) and (12).
- 2.11.3.—It is assumed that the tropopause is at the level where the temperature, T, in accordance with equation (13) becomes

$$T^* = T_0 - aH^* = 216.66^{\circ}K$$
This temperature on the Celsius scale is
$$t^* = -56.50^{\circ}C$$
(14)

where the superscript asterisk (\*) is employed to denote conditions at the tropopause (for example, pressure  $P^*$ , density  $\rho^*$ , temperature  $T^*$ ).

**2.11.4.**—In the stratosphere the temperature is assumed to remain constant at the temperature of the tropopause  $(T^*)$ .

#### 3.—RELATIONSHIP BETWEEN VARIABLES

The following relationships are to be understood as expressed in any system of consistent units.

<sup>†</sup>This round value has been accepted by the U. S. National Bureau of Standards and the Commonwealth Standard Laboratories as the common basis on which the American and British representation of the "foot" should be unified when necessary legal provision is forthcoming.

#### 1.1.—PRESSURE AND VERTICAL DISPLACEMENT

#### 3.1.1.—In Troposphere

Substituting equation (13) in equation (3), equation (6) in equation (5), and combining the results gives

$$\frac{dP}{P} = \frac{G}{R} \left( \frac{-dH}{T_0 - aH} \right) = \frac{G}{aR} \frac{d(T_0 - aH)}{(T_0 - aH)} \tag{15}$$

Integrating the right-hand member between limits of 0 and H gives

$$\ln\left(\frac{P}{P_0}\right) = \frac{G}{aR} \ln\left(\frac{T_0 - aH}{T_0}\right) \tag{16}$$

Let

$$n = \frac{G}{aR} \tag{17}$$

Then

$$\frac{P}{P_0} = \left(\frac{T_0 - aH}{T_0}\right)^n = \left(\frac{T}{T_0}\right)^n \tag{18}$$

From equation (17), using the consistent numerical values of G, a, and R,

$$n=5.2561$$
 (dimensionless) (19)

#### 3.1.2.—In Stratosphere

From equations (3) and (14)

$$\rho = \frac{1}{R} \frac{P}{T^*} \tag{20}$$

Substitution of equations (6) and (20) in equation (5) gives, for the stratosphere, after a simple reduction

$$-\frac{dP}{P} = \frac{G}{RT^*} dH \tag{21}$$

Integrating the right-hand member between the limits  $H^*$  and H,

$$\ln \frac{P^{\bullet}}{P} = \frac{G}{RT^{\bullet}} (H - H^{\bullet}) \tag{22}$$

where  $P^*$  is the pressure at the tropopause.

Using common logarithms, this equation becomes

$$\log_{10} \frac{P^*}{P} = \left(\frac{G}{RT^*} \log_{10} e\right) (H - H^*)$$
 (23)

Let

$$B = \frac{G \log_{10} e}{RT^*} \tag{24}$$

Then equation (23) becomes

$$\log_{10} \frac{P^{\bullet}}{P} = B(H - H^{\bullet}) \tag{25}$$

Substituting the particular value  $H^*$  (geopotential of the tropopause) for H in equation (18), the pressure at the tropopause,  $P^*$ , is given by

$$\frac{P^{\bullet}}{P_{\bullet}} = \left(\frac{T_{\bullet} - aH^{\bullet}}{T_{\bullet}}\right)^{\alpha} \tag{26}$$

Thus,

$$\log_{10} \frac{P_0}{P_0} = 0.650994 \tag{27}$$

$$\frac{P_0}{P^{\bullet}} = 4.477074$$

$$\frac{P^{\bullet}}{P_0} = 0.223360$$
(28)

and with  $P_0 = 1013.250$  mb,

$$P^* = 226.32 \text{ mb}$$
 (29)

Taking logarithms of equation (26) and combining the result with equation (25)

$$\log_{10}\left(\frac{P}{P_0}\right) = n \log_{10}\left(\frac{T_0 - aH^*}{T_0}\right) - B(H - H^*)$$

$$= n \log_{10}\left(\frac{T^*}{T_0}\right) - B(H - H^*)$$
(30)

#### 3.2—DENSITY AND VERTICAL DISPLACEMENT

#### 3.2.1.—In Troposphere

Substituting equation (13) in equation (3), then by logarithmic differentiation:

$$\frac{d\rho}{\rho} = \frac{dP}{P} - \frac{d(T_0 - aH)}{(T_0 - aH)} \tag{31}$$

Eliminating  $\frac{dP}{P}$  between equations (15) and (31),

$$\frac{d\rho}{\rho} = \left(\frac{G}{aR} - 1\right) \frac{d\left(T_0 - aH\right)}{\left(T_0 - aH\right)} \tag{32}$$

Integrating the right-hand member between the limits 0 to H,

$$\frac{\rho}{\rho_0} = \left(\frac{T_0 - aH}{T_0}\right)^{n-1} \tag{33}$$

where  $n = \frac{G}{aR'}$  and n-1=4.2561 in accord with equation (19).

#### 3.2.2.—In Stratosphere

Since the temperature in the stratosphere is assumed to have the constant value  $T^*$ , equation (3) gives

$$\rho = \frac{1}{R} \frac{P}{T^*} \tag{34}$$

where P is determined by equation (30). Dividing equation (34) by equation (9) gives

$$\frac{\rho}{\alpha_0} = \frac{P}{R_{00}T^*} = \frac{T_0}{T^*} \frac{P}{P_0} \tag{35}$$

Taking common logarithms of this equation gives

$$\log_{10}\left(\frac{\rho}{c}\right) = \log_{10}\left(\frac{T_0}{T^{\oplus}}\right) + \log_{10}\left(\frac{P}{P_0}\right) \tag{36}$$

Substituting the right-hand member of equation (30) for

 $\log_{10}\left(\frac{P}{\overline{P_0}}\right)$  and taking  $T^*=T_0-aH^*$  gives

$$\log_{10}\left(\frac{\rho}{\rho_0}\right) = (n-1)\log_{10}\left(\frac{T^*}{T_0}\right) - B\left(H - H^*\right) \tag{37}$$

The term  $(n-1) \log_{10} \left(\frac{T^*}{T_0}\right)$  is a constant. Its value is

$$(n-1)\log_{10}\left(\frac{T^*}{T_0}\right) = \log_{10}\left(\frac{\rho^*}{\rho_0}\right) = -0.527139$$
 (38)

Equation (37) may be rewritten

$$\log_{10}\left(\frac{\rho}{\rho_0}\right) = \log_{10}\left(\frac{\rho^*}{\rho_0}\right) - B\left(H - H^*\right) \tag{39}$$

#### 1.1.--PRESSURE AND VERTICAL DISPLACEMENT

#### 3.3.1.—In Troposphere

Solving equation (18) for H as a function of P gives the result

$$H = \frac{T_0}{a} \left[ 1 - \left( \frac{P}{P_0} \right)^{1/n} \right] \tag{40}$$

#### 3.3.2.—In Stratosphere

Solving equation (30) for H as a function of P

$$H = H^* + \frac{1}{B} \left[ n \log_{10} \left( \frac{T^*}{T_0} \right) \right] - \frac{1}{B} \log_{10} \left( \frac{P}{P_0} \right) \tag{41}$$

The value of the constant term in brackets may be derived from equations (26) and (27).

#### 1.4.-MEAN TEMPERATURE AND VERTICAL DISPLACEMENT

**3.4.1.**—The mean temperature  $(T_A)$  of the air column between vertical displacement 0 and H is the harmonic mean satisfying the condition

$$T_{A} = \frac{\int_{0}^{H} dH}{\int_{0}^{H} \frac{dH}{T}} = \frac{H}{\int_{0}^{H} \frac{dH}{T}}$$
 (42)

This definition applies equally well to troposphere and stratosphere, but the explicit expression for  $(T_A)$  as a function of H differs in the two cases.

#### 3.4.2.—In Troposphere

From equation (13) by differentiation

$$-\frac{1}{a}\frac{d(T_0 - aH)}{(T_0 - aH)} = \frac{dH}{T} \tag{43}$$

Substituting equation (43) in equation (42) and integrating,

$$T_{A} = \frac{aH}{\ln\left(\frac{T_{0}}{T_{0} - aH}\right)} \tag{44}$$

In accordance with equation (44), the mean temperature of

the air column from sea level to the tropopause is expressed by

$$T_A^{\bullet} = \frac{aH^{\bullet}}{\ln\left(\frac{T_0}{T_0 - aH^{\bullet}}\right)} \tag{45}$$

This equation may be rewritten

$$\frac{H^{\bullet}}{T_{A}^{\bullet}} = \frac{1}{a} \ln \frac{T_{0}}{T_{0} - aH^{\bullet}} \tag{46}$$

#### 3.4.3.—In Stratosphere

In the equation

$$\int_{P_0}^{P^*} \frac{dP}{P} + \int_{P^*}^{P} \frac{dP}{P} = \int_{P_0}^{P} \frac{dP}{P}$$
 (47)

where the upper limit in the second and third integrals denotes any selected limit of pressure in the stratosphere, the first term, which applies to the troposphere, may be expressed in accordance with equation (15) as

$$\int_{P_0}^{P^*} \frac{dP}{P} = \frac{G}{aR} \int_0^{H^*} \frac{d(T_0 - aH)}{(T_0 - aH)} = \frac{G}{aR} \ln \left( \frac{T_0 - aH^*}{T_0} \right)$$
(48)

The second term in the left-hand member of equation (47), which applies to the stratosphere, may be expressed in accordance with equation (21) as

$$\int_{P^{\bullet}}^{P} \frac{dP}{P} = -\frac{G}{RT^{\bullet}} \int_{H^{\bullet}}^{H} dH = -\frac{G}{RT^{\bullet}} (H - H^{\bullet})$$
 (49)

Substituting equations (3) and (6) in equation (5) gives

$$\frac{dP}{P} = -\frac{G}{R}\frac{dH}{T} \tag{50}$$

Integrating equation (50) gives

$$\int_{P_0}^{P} \frac{dP}{P} = -\frac{G}{R} \int_0^H \frac{dH}{T}$$
 (51)

In accordance with equation (42), equation (51) may be written

$$\int_{P_0}^{P} \frac{dP}{P} = -\frac{GH}{RT_A} \tag{52}$$

From equations (46) and (48)

$$\int_{P_0}^{P^*} \frac{dP}{P} = -\frac{G}{R} \frac{H^*}{T_A^*} \tag{53}$$

Substituting equations (49), (52), and (53) in equation (47) gives

$$\frac{H^*}{T_*} + \frac{(H - H^*)}{T^*} = \frac{H}{T_*} \tag{54}$$

Hence, in the stratosphere,

$$T_{A} = \frac{H}{\frac{H^{*}}{T_{A}^{*}} + \frac{(H - H^{*})}{T^{*}}}$$
 (55)

#### LL-CORFFICIENT OF VISCOSITY

Under the conditions of temperature and pressure obtaining in the standard atmosphere, the viscosity of air is a function of temperature only. According to laboratory investigations (ref. 9), the coefficient of viscosity is given by Sutherland's equation

$$\frac{\mu}{\mu} = \left(\frac{T}{T_{\epsilon}}\right)^{3/2} \left(\frac{T_{\epsilon} + S}{T + S}\right) \tag{56}$$

where

 $\mu$  coefficient of viscosity at temperature T

 $\mu_i$  coefficient of viscosity at temperature  $T_i$ 

S Sutherland's constant, which is equal to 120 when T and  $T_i$  are in degrees Kelvin

Accepting the datum given by Birge (ref. 10) for the coefficient of viscosity at 23°C, viz:

$$(1.8325 \pm 0.0010) \times 10^{-4} \text{ gm cm}^{-1} \text{ sec}^{-1}$$

equation (56) yields

$$\mu_i = 1.718 \times 10^{-4} \text{ gm cm}^{-1} \text{ sec}^{-1}$$
 (57)

At temperature  $T_0=288.16^{\circ}$  K, equations (56) and (57) yield

$$\mu_0 = 1.793 \times 10^{-4} \text{ gm cm}^{-1} \text{ sec}^{-1}$$
 (58)

From equation (56) the following relation is derived:

$$\frac{\mu}{\mu_0} = \left(\frac{T}{T_0}\right)^{3/2} \left(\frac{T_0 + S}{T + S}\right) \tag{59}$$

3.4.--KINEMATIC VISCOSITY

The kinematic viscosity, v, is defined by

$$\nu = \frac{\mu}{\rho} \tag{60}$$

3.7.—SPEED OF SOUND

The speed of sound  $c_i$  in dry air, regarded as an ideal gas, is given by the classical equation

$$c_i = \left(\frac{\gamma P}{\rho}\right)^{1/2}$$
, in c.g.s. units (61)

where

$$\gamma = \frac{c_p}{c_*}$$

and

c, specific heat of dry air at constant pressure c, specific heat of dry air at constant volume Substituting equation (3) in equation (61)

$$c_{i} = (\gamma RT)^{1/2} = \left[ (\gamma RT_{i}) \left( \frac{T}{T_{i}} \right) \right]^{1/2}$$
 (62)

If  $c_{ij}$  is the speed of sound in dry air at the temperature  $T_{ij}$ , then from equation (62)

$$c_s = c_{s_t} \left(\frac{T}{T_t}\right)^{1/2} \tag{63}$$

Similarly

$$c_{\bullet} = c_{\bullet_{\bullet}} \left(\frac{T}{T_{\bullet}}\right)^{1/2} \tag{64}$$

where  $c_{i_0}$  is the speed of sound in dry air at the temperature at sea level in the standard atmosphere,  $T_0$ .

The value assumed (ref. 11) for  $c_{e_i}$  is 331.45 m sec<sup>-1</sup>.

#### 4.—PRESENTATION OF TABLES AND DIAGRAMS

4.1.—The data of the ICAO standard atmosphere as contained in the tables and diagrams of Sections 5 and 6 are computed on the basis of the assumptions and relationships given in the preceding sections.

4.2.—In the preceding sections the basic data and physical constants of the standard atmosphere are given mainly in the fundamental centimeter-gram-second (c.g.s.) system of units. Since the c.g.s. units are too small for most aeronautical engineering purposes, the meter, the kilogram, and the second are used as the basic units for the metric tables in Section 5 and the foot, the pound, and the second for the English tables in Section 6. In those tables, unless otherwise indicated, the kilogram (kg) and the pound (lb) are used as units for force (weight).

4.3.—The basic factors adopted for conversion from metric to English units are:

 $0.3048 \text{ meter} = 1 \text{ foot}^{\dagger}$ 

and

0.4535923 kilogram=1 pound<sup>††</sup>

4.4.—In accordance with equations (1) and (2), absolute temperatures on the thermodynamic scales of Kelvin (°K) and Rankine (°R) are given by:

where  $T(^{\circ}\mathrm{K}) = T_{i} + t \ (^{\circ}\mathrm{C})$  where  $T_{i} = 273.16^{\circ}\mathrm{K}$  and  $T \ (^{\circ}\mathrm{R}) = 1.8 \ T \ (^{\circ}\mathrm{K})$  Thus,  $T \ (^{\circ}\mathrm{R}) = T_{i} + (t - 32) \ (^{\circ}\mathrm{F})$  where  $T_{i} = 491.688^{\circ}\mathrm{R}$  hence  $T \ (^{\circ}\mathrm{R}) = 459.688 + t \ (^{\circ}\mathrm{F})$ 

**4.5.**—In accordance with Section 2.7, the vertical displacement is expressed in units of geopotential. For the purpose of the tables and diagrams in the metric system, g in equation (7) is in m sec<sup>-2</sup>, Z in m, and H in standard geopotential meters (m'). For the tables and the diagrams in the English system, g is in ft sec<sup>-2</sup>, Z in ft, and H in standard geopotential feet (ft'). The standard geopotential meter (or standard geopotential foot) is equal (ref. 4) to 9.80665 m<sup>2</sup> sec<sup>-2</sup> (or 0.3048×9.80665 m<sup>2</sup> sec<sup>-2</sup>). The constant G becomes then 9.80665 m<sup>2</sup> sec<sup>-2</sup> m'<sup>-1</sup> in the metric system and 0.3048×9.80665 m<sup>2</sup> sec<sup>-2</sup> ft'<sup>-1</sup> in the English system.

INTERNATIONAL CIVIL AVIATION ORGANIZATION, MONTREAL, CANADA, December 1952,

ınd

NACA LANGLEY AERONAUTICAL LABORATORY, LANGLEY FIELD, VA., U. S. A., February 1954.

<sup>†</sup>This round value has been accepted by the U. S. National Bureau of Standards and the Commonwealth Standard Laboratories as the common basis on which the American and British representation of the "foot" should be unified when necessary legal provision is forthcoming.

f†This value is based on an informal understanding between the National Bureau of Standards (Washington, D. C.) and the National Physical Laboratory (Teddington, England) that this rounded quantity would be convenient if the English speaking nations could arrive at a uniform basis o foonversion from the metric to the English system of units.

#### 5.—STANDARD ATMOSPHERE—TABLES AND FIGURES IN METRIC UNITS

In the following tables and figures the elevation is given as geopotential (H) in geopotential meters (m'). For engineering purposes the elevation in geopotential meters may be considered equivalent to altitude (Z) in meters (m) in accordance with paragraph 2.7.5.

METRIC TABLE I.—TEMPERATURE, PRESSURE, AND DENSITY AS FUNCTIONS OF GEOPOTENTIAL (ALTITUDE)

H	•	<i>T</i>	74	PxIO <sup>2</sup>	P×101	Px10 <sup>2</sup>	×۱0 <sup>5</sup>	ρ×10 <sup>4</sup>	7.	Р.	<i>a</i> .	(0 1-1	Н
m'	•c	<b>*</b> K	•K	mb	kg m²	mm Hg	kg sec <sup>2</sup>	kg(mass) m <sup>3</sup>	$\frac{7}{7_0} \times 10^5$	$\frac{P}{P_0} \times 10^5$	PoxIOA	$\left(\frac{P_0}{P_0}\right)^{-2}$ × 1	O' m'
- 5000 - 4950 - 4950 - 4850 - 4750 - 4750 - 4650 - 4650 - 4550	47.500 47.175 46.859 46.525 46.200 45.875 45.550 45.225 44.900 44.575	320.660 320.335 320.010 319.685 319.350 319.355 318.710 318.385 318.060 317.735		177688. 176743. 175863. 174866. 173934. 173006. 172081. 171161. 170245. 169332.	181191. 180228. 179269. 178314. 177363. 176417. 175474. 174536. 173601. 172671.	133277. 132568. 131863. 131161. 130461. 129765. 129072. 128381. 127694. 127010.	19686. 19601. 19516. 19432. 19348. 19268. 199181. 19098. 19015. 18933.	19365. 19222. 19139. 19057. 18974. 18892. 18810. 18729. 18648. 18567.	111273. 111166. 111053. 110940. 110827. 110715. 110602. 110489. 110376. 110263.	175364. 174432. 173504. 172580. 171660. 170743. 169831. 168903. 168019.	15759. 15691. 15624. 15556. 15489. 15422. 15355. 15289. 15282.	7.9659 7.9831 8.0004 8.0177 8.0351 8.0525 8.0705 8.0705 8.1051 8.1228	- 5000 - 4950 - 4950 - 4850 - 4850 - 4750 - 4650 - 4550
- 4500 - 4450 - 4400 - 4350 - 4350 - 4250 - 4250 - 4150 - 4150	44.250 43.925 43.600 43.275 42.950 42.625 42.300 41.975 41.650 41.325	317.410 317.085 316.760 316.435 316.110 315.460 315.135 314.810 314.485	302.549 302.392 302.235 302.077 301.919 301.762 301.604 301.446 301.259 301.131	168424. 167520. 166619. 165723. 16483C. 163941. 163056. 162175. 161298. 160425.	171745. 170822. 169904. 168990. 168079. 167173. 166271. 165373. 164478. 163588.	126328. 125650. 124975. 124302. 123632. 122966. 122302. 121641. 120983. 120328.	18850. 18768. 18687. 18605. 18524. 18443. 18363. 18282. 18202. 18122.	18486. 18406. 18325. 18246. 18166. 18087. 18007. 17929. 17850. 17772.	110151. 110038. 109925. 109812. 109699. 109587. 109474. 109361. 109248.	166222. 165329. 164440. 163555. 162674. 161797. 160924. 160054. 159189. 158327.	15090. 15025. 14959. 14894. 14829. 14764. 14700. 14635. 14571. 14507.	8.1405 8.1582 8.1761 8.1935 8.2119 8.2259 8.2479 8.2660 8.2842 8.3024	- 4500 - 4450 - 4450 - 4350 - 4250 - 4250 - 4150 - 4150
- 4000 - 3950 - 3900 - 3850 - 3850 - 3750 - 3700 - 3650 - 3600 - 3550	41.000 40.675 40.350 40.025 39.700 39.375 39.050 38.725 38.400 38.075	314.160 313.835 313.510 313.185 312.860 312.535 312.210 311.885 311.560 311.235	300.973 300.815 300.657 300.499 300.341 300.183 300.024 299.866 299.703 299.549	159555. 158689. 157828. 15697C. 156115. 155265. 153575. 152736. 151900.	162701. 161818. 160939. 160064. 159193. 158326. 157462. 15603. 155747. 154895.	119676. 119027. 118380. 117737. 117096. 116458. 115823. 115191. 114561. 113934.	18043. 17963. 17884. 17805. 17727. 17649. 17571. 17493. 17416. 17338.	17694. 17616. 17538. 17461. 17384. 17307. 17231. 17155. 17079. 17003.	109023. 108910. 108797. 108684. 108572. 108459. 108346. 108233. 108120. 108008.	157469. 156614. 155764. 154917. 154074. 153234. 152399. 151567. 150738.	14444. 14380. 14317. 14254. 14191. 14128. 14064. 14942. 13880.	8.3207 8.3391 8.3575 8.3760 8.3945 8.4131 8.4317 8.4504 8.4692 8.4880	- 4000 - 3950 - 3900 - 3850 - 3800 - 3750 - 3650 - 3550
- 3500 - 3450 - 3400 - 3350 - 3300 - 3250 - 3200 - 3150 - 3100 - 3050	37.750 37.425 37.100 36.775 36.450 36.125 35.800 35.475 35.150 34.825	310.910 310.585 310.260 309.935 309.610 309.285 308.960 308.635 308.310	299.391 299.232 299.074 298.915 298.757 298.598 298.430 298.280 298.122 297.963	151068. 150240. 149416. 148595. 147778. 146964. 146154. 145348. 144545. 143746.	154047. 153202. 152361. 151524. 150691. 149862. 149036. 148214. 147395. 146580.	113311. 112689. 112071. 111455. 110842. 110232. 109625. 109020. 108418. 107818.	17261. 17185. 17108. 17032. 16956. 16881. 16805. 16730. 16655. 16581.	16928. 16853. 16778. 16703. 16628. 16554. 16480. 16407. 16333. 16260.	107895. 107782. 107669. 107557. 107444. 107331. 107218. 107105. 106993.	149093. 148275. 147462. 146652. 145845. 145042. 144243. 143447. 142655. 141866.	13818. 13757. 13696. 13635. 13574. 13514. 13453. 13393. 13393.	8.5069 8.5259 8.5249 8.5640 8.5831 8.6023 8.6216 8.6409 8.6603 8.6798	- 3500 - 3450 - 3450 - 3350 - 3350 - 3250 - 3150 - 3150 - 3050
- 3000 - 2950 - 2900 - 2850 - 2800 - 2750 - 2650 - 2650 - 2550	34.500 34.175 33.850 33.525 33.200 32.875 32.550 32.225 31.900 31.575	307.660 307.335 307.010 306.685 306.366 306.035 305.710 305.385 305.060 304.735	297.804 297.645 297.485 297.326 297.167 297.008 296.849 296.689 296.530 296.370	142951. 142159. 141370. 140585. 139804. 139026. 138252. 137481. 136714. 135950.	145769. 144961. 144158. 143357. 142561. 141767. 140978. 140192. 139409.	107222. 106628. 106036. 105448. 104862. 104278. 103120. 102544. 101971.	165C6. 16432. 16359. 16285. 16212. 16139. 16066. 15993. 15921. 15849.	16187. 16115. 16042. 15970. 15898. 15827. 15755. 15684. 15542.	106767. 106654. 106542. 106429. 106316. 106203. 106090. 105973. 105865. 105752.	141081. 140300. 139522. 138747. 137976. 137208. 136444. 135684. 134926. 134173.	13214. 13155. 13096. 13037. 12978. 12919. 12861. 12863. 12745. 12687.	8.6993 8.7189 8.7385 8.7583 8.7780 8.7979 8.8178 8.8378 8.8378 8.8578	- 3000 - 2950 - 2900 - 2850 - 2800 - 2750 - 2650 - 2650 - 2550
- 2500 - 2450 - 2400 - 2350 - 2350 - 2250 - 2200 - 2150 - 2100 - 2050	31.250 30.925 30.600 30.275 29.950 29.625 29.300 28.975 28.650 28.325	304.410 304.085 303.760 303.435 303.110 302.785 302.460 302.135 301.810 301.485	296.211 296.051 295.891 295.732 295.572 295.412 295.252 295.092 294.932 294.772	135190. 134433. 133680. 132929. 132183. 131440. 130700. 129963. 129230. 128500.	137855. 137083. 136315. 135550. 134789. 134031. 133277. 132526. 131778. 131034.	101401. 100833. 100268. 99705. 99145. 98588. 98033. 97480. 96931. 96383.	15777. 15705. 15634. 15563. 15492. 15422. 15351. 15281. 15211. 15142.	15472. 15402. 15332. 15262. 15193. 15123. 15055. 14986. 14917. 14849.	105639. 105526. 105414. 105301. 105188. 105075. 104963. 104850. 104737. 104624.	133422. 132675. 131931. 131191. 130454. 129721. 128991. 128264. 127540. 126820.	12630. 12573. 12516. 12459. 12402. 12346. 12239. 12233. 12177. 12121.	8.8981 8.9184 8.9387 8.9591 8.9795 9.0001 9.00207 9.0413 9.0621 9.0829	- 2500 - 2450 - 2400 - 2350 - 2300 - 2250 - 2200 - 2150 - 2100 - 2050
- 2000 - 1950 - 1900 - 1850 - 1800 - 1750 - 1700 - 1650 - 1650 - 1550	28.000 27.675 27.350 27.025 26.700 26.375 26.050 25.725 25.400 25.075	301.160 300.835 300.510 300.185 299.860 299.535 299.210 298.865 298.560 298.235	294.612 294.452 294.292 294.132 295.971 293.811 293.650 293.490 293.329 293.169	127774. 127051. 126331. 125615. 124901. 124192. 123485. 122782. 122081. 121385.	130293. 129556. 128822. 128091. 127364. 126640. 125919. 125202. 124488. 123778.	95838. 95296. 94756. 94219. 93684. 93151. 92621. 92094. 91569. 91046.	15072. 15003. 14934. 14866. 14797. 14729. 14661. 14594. 14526. 14459.	14781. 14713. 14646. 14578. 14511. 14455. 14378. 14312. 14245. 14180.	104511. 104399. 104286. 104173. 104060. 103947. 103835. 103722. 103609. 103496.	126103. 125389. 124679. 123972. 123268. 122568. 121870. 121176. 120485. 119797.	12066. 12011. 11956. 11901. 11846. 11737. 11683. 11629. 11575.	9.1037 9.1247 9.1457 9.1668 9.1879 9.2091 9.2304 9.2518 9.2733 9.2948	- 2000 - 1950 - 1900 - 1850 - 1800 - 1750 - 1750 - 1650 - 1650 - 1550
- 1500 - 1450 - 1400 - 1350 - 1300 - 1250 - 1200 - 1150 - 1100 - 1050	24.750 24.425 24.100 23.775 23.450 23.125 22.800 22.475 22.150 21.625	297.910 297.585 297.260 296.935 296.610 296.285 295.960 295.635 295.310 294.985	293.008 292.847 292.686 292.526 292.365 292.204 292.043 291.882 291.720 291.559	120691. 120000. 119313. 118629. 117948. 117271. 116596. 115925. 115256. 114591.	123070. 122366. 121666. 120968. 120274. 119583. 118895. 118210. 117529. 116850.	90526. 90008. 89492. 88979. 88468. 87960. 87454. 86951. 86449. 85950.	14392. 14326. 14259. 14193. 14127. 14061. 13996. 13930. 13865. 13800.	14114. 14049. 13983. 13918. 13854. 13789. 13725. 13661. 13597. 13534.	103384. 103271. 103158. 103045. 102932. 102820. 102707. 102594. 102481. 102368.	119113. 118431. 117753. 117078. 116406. 115737. 115071. 114409. 113749. 113093.	11521. 11468. 11415. 11362. 11309. 11256. 11204. 11152. 11100. 11048.	9.3164 9.3380 9.3598 9.3816 9.4035 9.4254 9.4475 9.4696 9.4918 9.5141	- 1500 - 1450 - 1400 - 1350 - 1300 - 1250 - 1200 - 1150 - 1100 - 1050

н	t	7	74	P×102	P×101	Px10 <sup>2</sup>	50ا×م	p×10 <sup>4</sup>		_		·	н
m'	*c	٩K	*K	mb	kg m <sup>2</sup>	mm Hg	kg sec <sup>2</sup>	kg(mass) m <sup>3</sup>	$\frac{7}{7_0} \times 10^5$	$\frac{P}{P_0} \times 10^5$	POXIO	$\left(\frac{\rho}{P_0}\right)^{-\frac{1}{2}} \times 10$	m'
- 1000 - 950 - 900 - 850 - 800 - 750 - 700 - 650 - 650 - 550	21.500 21.175 20.850 20.525 20.200 19.875 19.550 19.225 18.900 18.575	294.660 294.335 294.010 293.685 293.360 293.035 292.710 292.385 292.060 291.735	291.398 291.237 291.075 290.914 290.752 290.591 290.429 290.267 290.106 289.944	113929. 113270. 112614. 111962. 111312. 110665. 110022. 109381. 108744.	116175. 115504. 114835. 114169. 113507. 112847. 112191. 111538. 110888.	85454. 84960. 84468. 83978. 83491. 83006. 82523. 82523. 81564. 81089.	13736. 13671. 13607. 13543. 13480. 13416. 13353. 13290. 13227. 13165.	13470. 13407. 13344. 13282. 13219. 13157. 13095. 13033. 12972. 12910.	102256. 102143. 102030. 101917. 101805. 101692. 101579. 101466. 101353. 101241.	112439. 111789. 111142. 110498. 109856. 109218. 108583. 107951. 107952. 106695.	10996. 10944. 10893. 10842. 10791. 10740. 10690. 10639. 10539.	9.5364 9.5588 9.5813 9.6039 9.6266 9.6493 9.6721 9.6950 9.7410	- 1000 - 950 - 900 - 850 - 750 - 700 - 650 - 600 - 550
- 500 - 450 - 400 - 350 - 300 - 250 - 200 - 150 - 100	18.250 17.925 17.600 17.275 16.950 16.625 16.300 15.975 15.650 15.325	291,410 291,085 290,760 290,435 290,135 289,785 289,460 289,135 288,810 288,485	289.782 289.620 289.458 289.296 289.134 288.810 288.647 288.647 288.485 288.322	107478. 106849. 106223. 105601. 104981. 104365. 103751. 103140. 102532. 101927.	109597. 108956. 108318. 107683. 107051. 106422. 105796. 105174. 104554. 103937.	80615. 80143. 79674. 79207. 78742. 78280. 77820. 77361. 76905. 76452.	13102. 13040. 12978. 12917. 12855. 12794. 12733. 12673. 12612. 12552.	12849. 12788. 12728. 12667. 12607. 12547. 12487. 12428. 12368. 12309.	101128. 101015. 100902. 100759. 100677. 100564. 100451. 100338. 100226. 100113.	106072. 105452. 104834. 104220. 103608. 103000. 102394. 101791. 101191.	10459. 10439. 10390. 10340. 10291. 10242. 10193. 10145. 10096.	9.7642 9.7874 9.8107 9.8340 9.8575 9.8810 9.9047 9.9284 9.9522 9.9760	- 500 - 450 - 400 - 350 - 250 - 250 - 150 - 100 - 50
0	15.000	288,160	288,160	101325.	103323.	76000.	12492.	12250.	100000.	100000.	10000.	10.000	0
50 100 150 200 250 300 350 400 450	14.675 14.350 14.025 13.700 13.375 13.050 12.725 12.400 12.075	287,635 287,510 287,185 286,860 286,535 286,210 285,885 285,560 285,235	287.997 287.835 287.672 287.510 287.347 287.184 287.021 286.858 286.695	100726. 100129. 99536. 98945. 98358. 97773. 97190. 96611. 96035.	102712. 102104. 101498. 100896. 100297. 99700.2 99106.6 98515.8 97927.9	75551. 75103. 74658. 74215. 73774. 73335. 72899. 72464. 72032.	12432. 12372. 12313. 12254. 12195. 12136. 12077. 12019. 11961.	12191. 12133. 12075. 12017. 11959. 11901. 11844. 11787.	99887.2 99774.4 99661.6 99548.9 99436.1 99323.3 99210.5 99097.7 98984.9	99408.6 98820.1 98234.3 97651.4 97071.3 96494.0 95919.5 95347.7 94778.7	9952.1 9904.3 9856.8 9809.4 9762.2 9715.1 9668.3 9621.6 9575.1	10.024 10.048 10.072 10.097 10.121 10.146 10.170 10.195 10.219	50 100 150 200 250 300 350 400 450
500 550 600 650 700 750 800 850 900 950	11.750 11.425 11.100 10.775 10.430 10.125 9.800 9.475 9.150 8.825	284.910 284.585 284.260 283.935 283.610 283.285 282.965 282.635 282.635 282.310 281.985	286.532 286.369 286.206 286.042 285.879 285.716 285.552 285.389 285.225 285.061	95461. 94890. 94322. 93756. 93194. 92634. 92076. 91522. 90970.	97342.9 96760.7 96181.3 95604.7 95030.9 94459.9 93891.7 93326.2 92763.6 92203.6	71601. 71173. 70747. 70323. 69901. 69481. 69063. 68647. 68233. 67821.	11903. 11845. 11788. 11731. 11674. 11617. 11560. 11504. 11448.	11673. 11616. 11560. 11504. 11448. 11392. 11337. 11226. 11171.	98872.2 98759.4 98646.6 98533.6 98533.6 98308.2 98195.4 98082.7 97969.9	94212.5 93649.0 93088.2 92530.2 91974.8 91422.2 90872.3 90325.0 89750.4 89238.5	9528.7 9482.5 9436.5 9390.7 9345.0 9299.5 9254.2 9209.1 9164.1 9119.3	10.244 10.269 10.294 10.319 10.370 10.395 10.421 10.446 10.472	500 550 600 650 700 750 800 850 900
1000 1050 1100 1150 1200 1250 1300 1350 1400	8.500 8.175 7.830 7.525 7.200 6.875 6.525 5.900 5.575	281.660 281.335 281.010 280.685 280.360 280.035 279.710 279.385 279.060 278,735	284.898 284.734 284.570 284.406 284.242 284.078 283.914 283.750 283.586 283.421	89874. 89331. 88790. 88251. 87715. 87182. 86652. 86124. 85599. 85076.	91646.4 91092.0 90540.2 89991.2 88901.2 88360.3 87826.3 87286.3 86753.3	67411. 67004. 66598. 66194. 65792. 65392. 64994. 64598. 64204. 63812.	11336. 11280. 11225. 11170. 11115. 11060. 11005. 10951. 10897.	11117. 11062. 11008. 10954. 10900. 10846. 10793. 10793. 10686. 10633.	97744.3 97631.5 97518.7 97406.0 97293.2 97180.4 97067.6 96954.8 96842.0 96729.2	85699.2 88162.6 87628.6 87097.2 86568.5 86042.3 85518.7 84997.7 84479.3 83963.5	9074.6 9030.1 8985.8 8941.7 8897.7 8853.9 8810.2 8766.7 8723.4 8680.3	10.497 10.523 10.549 10.575 10.601 10.628 10.654 10.680 10.707 10.733	1000 1050 1100 1150 1250 1250 1350 1400 1450
1500 1550 1600 1650 1700 1750 1800 1850 1900	5.250 4.925 4.600 4.275 3.950 3.625 3.300 2.975 2.650 2.325	278,410 278,085 277,760 277,435 277,110 276,785 276,460 276,135 275,810 275,485	283.257 283.093 282.928 282.764 282.599 282.434 282.270 282.105 281.940 281.775	84556. 84038. 83523. 83011. 82501. 81994. 81489. 80987. 80487. 79990.	85223.0 85695.3 85170.2 84647.6 84127.8 83610.4 83095.7 82583.6 82074.0 81566.9	63422. 63034. 62648. 62263. 61881. 61500. 61122. 60745. 60370. 59997.	10789. 10736. 10683. 10630. 10577. 10524. 10471. 10419. 10367.	10581. 10528. 10476. 10424. 10372. 10320. 10269. 10218. 10167.	96616.5 96503.7 96390.9 96278.1 96165.3 96952.5 95939.8 95827.0 95714.2 95601.4	83450.2 82939.4 82431.2 81925.5 81422.3 80921.7 80423.5 79927.8 79434.6 78943.8	8637.3 8594.4 8551.8 8509.3 8466.9 8424.7 8382.7 8340.8 8299.1 8257.6	10.760 10.787 10.814 10.841 10.868 10.895 10.922 10.950 10.977	1500 1550 1600 1650 1700 1750 1800 1850 1900
2000 2050 2100 2150 2250 2250 2350 2400 2450	2.000 1.675 1.350 1.025 0.700 0.375 0.050 - 0.275 - 0.600 - 0.925	275,160 274,835 274,510 274,185 273,860 273,535 273,210 272,885 272,960 272,235	281.610 281.445 281.280 281.115 280.949 280.784 280.619 280.453 280.288 280.122	79495. 79003. 78513. 78026. 77541. 77058. 76578. 76101. 75626. 75153.	81062.4 80560.4 80060.9 79564.0 79069.5 78577.6 78088.1 77601.1 77116.5 76634.4	59626. 59257. 58890. 58524. 58160. 57798. 57438. 57080. 56724. 56369.	10263. 10212. 10161. 10110. 10059. 10008. 9957.4 9907.1 9857.0 9807.1	10065. 10015. 9964.2 9914.1 9864.2 9814.5 9764.9 9715.6 9666.4 9617.5	95488.6 95375.8 95263.0 95150.3 95037.5 94924.7 94811.9 94699.1 94586.3 94473.6	78455.5 77969.7 77486.3 77005.3 76526.8 76050.6 75576.9 75105.6 74636.6 74170.0	8216.2 8175.0 8133.9 8093.0 8052.3 8011.7 7971.2 7931.0 7890.8 7850.9	11.032 11.060 11.088 11.116 11.144 11.172 11.200 11.229 11.257 11.286	2000 2050 2150 2150 2200 2250 2350 2400 2450
2500 2550 2600 2650 2750 2750 2800 2850 2900 2950	- 1.250 - 1.575 - 1.575 - 1.500 - 2.225 - 2.550 - 2.875 - 3.200 - 3.525 - 3.850 - 4.175	271,910 271,585 271,260 270,935 270,610 270,285 269,960 269,635 269,310 268,985	279.956 279.791 279.625 279.459 279.293 279.127 278.961 278.795 278.629 278.462	74682. 74214. 73749. 73286. 72825. 72366. 71910. 71456. 71005.	76154.8 73677.6 73202.8 74730.4 74260:4 73792.9 73327.7 72864.9 72404.4 71946.3	36016. 35665. 35316. 34969. 34623. 34279. 33937. 33937. 33238. 32921.	9757.4 9707.8 9658.5 9609.3 9560.3 9511.6 9463.0 9414.6 9366.4 9318.4	9568.7 9520.1 9471.7 9423.5 9375.5 9327.7 9280.0 9232.6 9185.3 9138.2	94360.8 94248.0 94135.2 94022.4 93909.6 93796.8 93684.1 93571.3 93578.5 93345.7	73705.8 73243.9 72784.4 72327.2 71872.3 71419.8 70969.6 70521.6 70076.0 69632.7	7811.1 7771.4 7731.9 7692.5 7653.4 7614.3 7575.4 7536.7 7498.1 7459.7	11.315 11.344 11.373 11.402 11.431 11.460 11.489 11.519 11.548 11.578	2500 2550 2600 2650 2700 2750 2800 2850 2900 2950

н	<i>†</i>	<i>T</i>	74	PxIO <sup>2</sup>	Px10 <sup>2</sup>	Px10 <sup>2</sup>	PXIO6	ρ×10 <sup>5</sup>	T ~106	P ×106	£ 4105	$(\underline{\rho})^{-\frac{1}{2}}$	Н
m'	•c	*K	<b>°</b> K	mb	kg m <sup>2</sup>	mm Hg	kg sec <sup>2</sup>	kg(mass)	₹ ×10	Po 10	PoxIO	(Po)	m′
3000 3050 3100	- 4.500 - 4.825 - 5.150	268.660 268.335 268.010	278.296 278.130 277.963	70108. 69664. 69221.	714906. 710372. 705862.	52586. 52252. 51920.	92706. 92229. 91755.	90913. 90446. 89981.	932329. 931201. 930074.	691916. 687528. 683162.	74214. 73832. 73452.	1.1608 1.1638 1.1668	3000 3050 3100
3150 3200	- 5.475 - 5.600	267.685 267.360	277.797 277.630	68781. 68344.	701374. 696910.	51590. 51262.	91282. 90811.	89517. 89055.	928946. 927818. 926690.	67 <b>88</b> 19. 674498. 670200.	73074. 72697. 72322.	1.1698 1.1728 1.1759	3150 3200 3250
3250 3300 3350	- 6.125 - 6.450 - 6.775	267.035 266.710 266.385	277.463 277.297 277.130	67908. 67475. 67044.	692469. 688050. 683655.	50935. 50610. 50287.	90342. 89875. 89410.	88596. 88138. 87681.	925562. 924434.	665924. 661670.	71948. 71576.	1.1789	3300 3350
3400 3450	- 7.100 - 7.425	266.060 265.735	276.963 276.796	66615.	679282. 674932.	49965. 49645.	88947. 88485.	87227. 86774.	923306. 922179.	657438. 653227.	71205. 70835.	1.1851 1.1882	3400 3450
3500 3550	- 7.750 - 8.075	265.410 265.085 264.760	276.629 276.462 276.295	65764. 65342.	670605. 666300.	49327. 49010. 48695.	88026. 87568. 87112.	86324. 85875. 85427.	921051. 919923. 918795.	649039. 644873. 640728.	70467. 70101. 69736.	1.1913 1.1944 1.1975	3500 3550 3600
3600 36 <b>5</b> 0 3700	- 8.400 - 8.725 - 9.050	264.435 264.110	276.128 275.960	64922. 64504. 64088.	662017. 657757. 653519.	48382. 48070.	86658. 86205.	84982. 84538.	917667. 916539.	636605. 632503.	69372. 69010.	1.2006	3650 3700
3750 3800	- 9.375 - 9.700	263.785 263.460	275.793 275.626	63675. 63264.	649303. 645110.	47760. 47452.	85755. 85306.	84097. 83656.	915412. 914284.	628423. 624364.	68649. 68290.	1.2069	3750 3800
3850 3900	- 10.025 - 10.350	263.135 262.810	275.458 275.291	62855. 62448.	640938. 636788.	47145. 46840.	84859. 84414.	83218. 82782.	913156. 912028.	620326. 616310.	67932. 67576.	1.2133 1.2165	3850 3900
3950	- 10.675	262.485	275.123	62043.	632660.	46536.	83970.	82347.	910900.	612314.	67221.	1.2197	3950 4000
4000 4050	- 11.000 - 11.325	262.160 261.835	274.955 274.787	61640. 61239.	628553. 624468.	46234. 45933.	83529. 83089.	81914. 81482.	909772. 908645.	608340. 604386.	66867. 66515.	1.2261	4050 4100
4100 41 <b>5</b> 0	- 11.650 - 11.975	261.510 261.185	274.620 274.452	60841. 60445.	620405. 616363.	45634. 45337.	82651 • 82214 •	81053. 80625.	907517. 906389.	600454. 596542.	66164. 65815.	1.2326	4150 4200
4200 4250	- 12.300 - 12.625	260.860 260.535	274.284 274.116	60050. 59658.	612343. 608343.	45041. 44747.	81780. 81347.	80199. 79774.	905261. 904133.	592651. 588780.	65467. 65121.	1.2359	4250
4300 4350	- 12.950 - 13.275	260.210 259.885	273.947 273.779	59268. 58880.	604365.	44455. 44164.	80916. 80487.	79352. 78931.	903005. 901877.	584930. 581100.	64776. 64432.	1.2425 1.2458	4300 4350
4400 4450	- 13.600 - 13.925	259.560 259.235	273.611 273.443	58494. 58110.	596472. 592557.	43874. 43586.	80059. 79634.	78511. 78094.	900750. 899622.	577291. 573501.	64090. 63749.	1.2491 1.2525	4400 4450
4500	- 14.250	258.910	273.274	57728.	588663.	43300.	79210.	77678.	898494.	569732.	63410.	1.2558 1.2592	4500 4550
4550 4600	- 14.575 - 14.900	258.585 258.260	273.106 272.937	57348. 56970.	584789. 580937.	43015. 42731.	78787. 78367.	77264. 76851.	897366. 896238.	565983. 562254.	63072. 62735.	1.2625	4600
46 50 4700	- 15.225 - 15.550	257.935 257.610	272.768 272.600	56595. 56221.	577104. 573292.	42449. 42169.	77948. 77531.	76441. 76032.	895110. 893983.	558545. 554856.	62400. 62066.	1.2659	4650 4700
4750 4800	- 15.875 - 16.200	257.285 256.960	272.431 272.262	55849. 55479.	569501. 565730.	41890. 41613.	77115. 76701.	75624. 75218.	892855. 891727.	551187. 547537.	61733. 61402.	1.2727 1.2762	4750 4800
4850 4900	- 16.525 - 16.850	256.635 256.310	272.093 271.924	55111. 54746.	561979. 558249.	41337. 41063.	76289.1 75879.	74814. 74412.	890599. 889471.	543907. 540296.	61072.	1.2796 1.2831	4850 4900
4950	- 17.175	255.985	271.755	54382.	554538.	40790.	75470.	74011.	888343.	536705.	60416.	1.2865	4950 5000
5000 5050	- 17.500 - 17.825	255.660 255.335	271.586 271.417	54020. 53660.	550848. 547177.	40518. 40248.	75063. 74658.	73612. 73215.	887215. 88608£.	533133. 529581.	60091. 59766.	1.2900 1.2935	5050
5100 5150	- 18.150 - 18.475	255.010 254.685	271.247 271.078	53302. 52946.	543526. 539895.	39980. 39713.	74255. 73853.	72819. 72425.	884960. 883832.	526047. 522533.	59443. 59121.	1.2970 1.3006	5100 5150
5200 5250	- 18.800 - 19.125	254.360 254.035	270.909	52591. 52239.	536284. 532692.	39447. 39183.	73452. 73054.	72032. 71641.	882704. 881576.	519038. 515561.	58801. 58482.	1.3041 1.3076	5200 5250
5300 5350	- 19.450 - 19.775	253.710 253.385	270.570 270.400	51889. 51541.	529120. 525567.	38920. 38659.	72657. 72261.	71252. 70864.	880448. 879321.	512104. 508665.	58164. 57848.	1.3112 1.3148	5300 5350
5400 5450	- 20.100 - 20.425	253.060 252.735	270.230 270.060	51194. 50849.	522033. 518519.	38399. 38140.	71868. 71476.	70478. 70094.	878193. 877065.	505245. 501844.	57532. 57219.	1.3184	5400 5450
5500 5550	- 20.750 - 21.075	252.410 252.085	269.890 269.721	50507. 50166.	515024. 511548.	37883. 37627.	71085. 70697.	69711. 69330.	875937. 874809.	498461. 495097.	56906. 56595.	1.3256 1.3293	5500 5550
5600 5650	- 21.400 - 21.725	251.760 251.435	269.551 269.380	49827. 49490.	508091. 504653.	37373. 37120.	70310. 69924.	68950. 68572.	873681. 872553.	491751. 488424.	56285. 55976.	1.3329 1.3366	5600 5650
5700 5750	- 22.050 - 22.375	251.110 250.785	269.210	49154. 48821.	501234. 497833.	36869. 36619.	69540. 69158.	68196. 67821.	871426. 870298.	485115. 481824.	55669. 55363.	1.3403 1.3440	5700 5750
5800	- 22.700	250.460	269.040 268.870	48489.	494452.	36370.	68777.	67448.	869170.	478551.	55058. 54755.	1.3477	5800 5850
5850 5900 5950	- 23.025 - 23.350 - 23.675	250.135 249.810 249.485	268.699 268.529 268.358	48159. 47831. 47505.	491089. 487744. 484418.	36122. 35876. 35632.	68398. 68021. 67645.	66706.	868042. 866914. 865786.	475296. 472059. 468840.	54453. 54152.	1.3552 1.3589	5900 5950
6000 6050	- 24.000 - 24.325	249.160 248.835	268.188 268.017	47181. 46858.	481110. 477821.	35389. 35147.	67271. 66898.	65970.	864659. 863531.	465639. 462455.	53852. 53554.	1.3627 1.3665	6000 6050
6100	- 24.650	248.510	267.846	46537.	474550.	34906.	66527.	65241.	862403.	459289.	53257.	1.3703 1.3741	6100 6150
6150 6200	- 25,300	248.185 247.860	267.675 267.504	46218. 45901.	471297. 468062.	34667. 34429.	66157. 65790.	64878. 64517.	861275. 860147.	456141. 453010.	52961. 52667.	1.3779	6200
6250 6300	- 25.625 - 25.950 - 26.275	247.535 247.210	267.333 267.162	45586. 45272.	464845. 461646.	34192. 33957.	65423. 65058.	63800.	859019. 857891.	449897. 446801.	52373. 52081.	1.3818	6250 6300
6350 6400	- 26.275 - 26.600 - 26.925	246.885 246.560	266.991 266.820	44960. 44650.	458465. 455302.	33723. 33490.	64695. 64333.		856764. 855636.	443722. 440660.	51790. 51501.	1.3896 1.3935 1.3974	6350 6400
6450 6500	- 26.925 - 27.250	246.235 245.910	266.648 266.477	44341.	452156. 449028.	33259. 33029.	63973. 63615.	62736.	854508. 853380.	437616. 434588.	51213. 50926.	1.3974	6450 6500
6550 6600	- 27.575 - 27.900	245.585 245.260	266.306 266.134	43730. 43426.	445918. 442825.	32800.	63258.	62035.	852252. 851124.	431578. 428584.	50640. 50355.	1.4053	6550 6600
6650 6700	- 28.225	244.935 244.610	265.962 265.791	43125.	439749.	32572. 32346.	62548.	61339.	849997.	425608.	50072.	1.4132 1.4172	6650 6700 6750
6750 6800	- 28,875	244.285	265.619	42825. 42527.	436691. 433650.	32121. 31898.	62196. 61845.	60649.	847741.	422648. 419705.	49790. 49509.	1.4212	6750 6800
6850	- 29.200 - 29.525	243.960 243.635	265.447 265.275	42230. 41935.	430626. 427619.	31675. 31454.	61495. 61147.	59965.	846613. 845485.	416778. 413868.	49229. 48950. 48673.	1.4252 1.4293 1.4334 1.4374	6850
6900 6950	- 29.525 - 29.650 - 30.175	243.310 242.985	265.103 264.931	41642. 41350.	424630. 421657.	31234. 31015.	60801. 60456.		844357. 843229.	410974. 408097.	48673. 48397.	1.4374	6850 6900 6950

н	<i>*</i>	<i>T</i>	74	P×10 <sup>2</sup>	P×10 <sup>2</sup>	P×10 <sup>2</sup>	ρ×10 <sup>6</sup>	ρ×10 <sup>5</sup>	7 .6	P .s	0 5	/e 1-1/2	н
m'	•c	<b>°</b> K	<b>•</b> K	mb	kg m²	mm Hg	kg sec <sup>2</sup>	kg(mass) m <sup>3</sup>	70° ×10°	$\frac{P}{P_o} \times 10^6$	Po ×10	(Po)	m'
7000 7050 7100 7150 7200 7250 7300 7350 7400 7450	- 30.500 - 30.825 - 31.150 - 31.475 - 31.800 - 32.125 - 32.450 - 32.775 - 33.100 - 33.425	242.660 242.335 242.010 241.685 241.360 241.035 240.710 240.385 240.060 239.735	264.759 264.586 264.414 264.242 264.069 263.897 263.724 263.551 263.378 263.205	41061. 40772. 40486. 40201. 39917. 39636. 39356. 39077. 38800. 38525.	418701. 415762. 412840. 409934. 407045. 404172. 401316. 398476. 398476. 395653.	30798. 30582. 30367. 30153. 29941. 29729. 29519. 29310. 29103. 28896.	60113. 59771. 59430. 59091. 58754. 58418. 58083. 57750. 57419. 57089.	58950. 58615. 58281. 57949. 57618. 57288. 56960. 56634. 56309. 55985.	842102. 840974. 839846. 838718. 8377590. 836462. 835335. 834207. 833079. 831951.	405236. 402392. 399563. 396751. 393955. 391175. 385410. 385662. 382929. 380212.	48122. 47848. 47576. 47504. 47034. 46765. 46498. 46231. 45966. 45701.	1.4415 1.4498 1.4539 1.4581 1.4623 1.4665 1.4707 1.4750 1.4792	7000 7050 7100 7150 7200 7250 7300 7350 7400 7450
7500 7550 7600 7650 7700 7750 7800 7850 7900 7950	- 33.750 - 34.075 - 34.400 - 34.725 - 35.050 - 35.375 - 35.700 - 36.025 - 36.350 - 36.675	239.410 239.085 238.760 238.435 238.110 237.785 237.460 237.135 236.810 236.485	263.032 262.859 262.686 262.513 262.340 262.166 261.993 261.819 261.646 261.472	38251. 37979. 37709. 37440. 37172. 36906. 36379. 36379. 36118. 35858.	390034. 387279. 384520. 381777. 379030. 376338. 373642. 370962. 368298. 365649.	28691. 28487. 28284. 28082. 27881. 27682. 27484. 27286. 27090. 26896.	56760. 56433. 56107. 55783. 55460. 55138. 54500. 54182. 53867.	55663. 55342. 55022. 54704. 54387. 54072. 53758. 53446. 53135. 52825.	830823. 829695. 828567. 827440. 826312. 825184. 824056. 822928. 821800. 820673.	377511. 374825. 372154. 369499. 366860. 364236. 361627. 359033. 356454. 353890.	45438. 45176. 44915. 44656. 44397. 44140. 43884. 43629. 43375. 43122.	1.4835 1.4878 1.4921 1.4964 1.5008 1.5052 1.5096 1.5140 1.5184 1.5228	7500 7550 7600 7650 7700 7750 7800 7850 7900 7950
8000 8050 8100 8150 8200 8250 8300 8350 8400 8450	- 37.000 - 37.325 - 37.650 - 37.975 - 38.300 - 38.625 - 38.950 - 39.600 - 39.925	236.160 235.835 235.510 235.185 234.860 234.535 234.210 233.885 233.560 233.235	261.298 261.124 260.950 260.776 260.602 260.254 260.254 260.079 259.905 259.730	35600. 35343. 35088. 34834. 34582. 34331. 34082. 33834. 33587.	363015. 360397. 357794. 352634. 352634. 350077. 347535. 345007. 34295. 339997.	26702. 26509. 26318. 26128. 25938. 25750. 25563. 25377. 25193. 25009.	53552. 53239. 52928. 52618. 52309. 52001. 51695. 51391. 51088. 50786.	52517. 52210. 51904. 51600. 51297. 50996. 50696. 50397. 50100. 49804.	819545. 818417. 817289. 816161. 815033. 813905. 812778. 811650. 810522. 809394.	351341. 348807. 346288. 343784. 341294. 338819. 336359. 333913. 331481. 329064.	42870. 42620. 42370. 42122. 41875. 41629. 41384. 41140. 40897. 40656.	1.5273 1.5318 1.5363 1.5408 1.5453 1.5459 1.5545 1.55591 1.5637 1.5683	8000 8050 8100 8150 8200 8350 8350 8400 8450
8500 8550 8600 8650 8700 8750 8800 8\$50 8900 8950	- 40.250 - 40.375 - 40.900 - 41.225 - 41.550 - 41.875 - 42.200 - 42.525 - 42.850 - 43.175	232.910 232.585 232.260 231.935 231.610 231.285 230.960 230.635 230.310 229.985	259.556 259.381 259.206 259.031 258.856 258.506 258.331 258.156 257.980	33099. 32857. 32616. 32377. 32139. 31903. 31668. 31435. 31202. 30972.	337515. 335047. 332593. 330154. 327730. 325320. 322924. 320543. 318176. 315823.	24826. 24645. 24464. 24285. 24106. 23929. 23753. 23578. 23404. 23231.	50485. 50186. 49888. 49592. 49297. 49003. 48711. 48420. 48130. 47641.	49509. 49216. 48924. 48633. 48344. 48056. 47769. 47483. 47199. 46916.	808266. 807138. 806011. 804883. 803755. 802627. 801499. 800371. 799243. 798116.	326661. 324272. 321897. 319537. 317191. 314858. 312540. 310235. 307944.	40415. 40176. 39937. 39700. 39464. 38298. 38994. 38761. 38529. 38299.	1.5730 1.5777 1.5824 1.5871 1.5918 1.5966 1.6014 1.6062 1.6110	8500 8550 8600 8650 8700 8750 8800 8850 8900 8950
9000 9050 9100 9150 9200 9250 9300 9350 9400 9450	43.500 43.825 44.150 44.475 44.800 45.125 45.475 45.477 46.100 46.425	229.660 229.335 229.010 228.685 228.360 228.035 227.710 227.385 227.060 226.735	257.805 257.629 257.454 257.278 257.102 256.926 256.750 256.574 256.398 256.222	30742. 30514. 30288. 30062. 29839. 29616. 29395. 29175. 28957. 28739.	313484. 311160. 308849. 306552. 304269. 302000. 299744. 297503. 295274. 293060.	23059. 22888. 22718. 22549. 22381. 22214. 22048. 21883. 21719.	47554. 47269. 46984. 46701. 46419. 46139. 45859. 458582. 45305. 45030.	46635. 46355. 46076. 45798. 45522. 45247. 44973. 44700. 44429. 44159.	796988. 795860. 794732. 793604. 792476. 791349. 790221. 789093. 787965. 786837.	303403. 301153. 298917. 296694. 294484. 292288. 290105. 287935. 285779. 283635.	38069. 37840. 37612. 37386. 37160. 369712. 36489. 36268. 36048.	1.6207 1.6256 1.6306 1.6355 1.6404 1.6454 1.6504 1.6555 1.6605	9000 9050 9100 9150 9200 9250 9350 9350 9400 9450
9500 9550 9600 9650 9700 9750 9800 9850 9900 9950	- 46.750 - 47.075 - 47.400 - 47.725 - 48.050 - 48.375 - 48.750 - 49.025 - 49.350 - 49.675	226.410 226.085 225.760 225.435 225.110 224.460 224.135 223.810 223.485	256.045 255.869 255.692 255.516 255.339 255.162 254.985 254.808 254.631 254.454	28523. 28309. 28096. 27884. 27673. 27464. 27256. 27049. 26843. 26639.	290859. 288671. 286496. 284335. 282187. 280052. 277931. 275822. 273726.	21394. 21233. 21074. 20915. 20757. 20600. 20443. 20288. 20134. 19981.	44755. 4483. 44211. 43941. 43672. 43404. 43138. 42609. 42346.	43890. 43623. 43356. 43091. 42828. 42565. 42304. 41785. 41527.	785709. 784581. 783454. 782326. 781198. 780070. 778942. 777814. 776687.	281505. 279388. 277283. 275191. 273113. 271046. 268993. 266952. 264924. 262908.	35828. 35610. 35392. 35176. 34961. 34733. 34533. 34321. 34109. 33899.	1.6707 1.6758 1.6809 1.6861 1.6913 1.6965 1.7017 1.7070 1.7122 1.7175	9500 9550 9600 9650 9700 9750 9800 9850 9900 9950
10000 10050 10100 10150 10200 10250 10300 10350 10400 10450	- 50.000 - 50.325 - 50.630 - 50.975 - 51.300 - 51.625 - 51.925 - 52.275 - 52.600 - 52.925	223.160 222.835 222.510 222.185 221.850 221.535 221.210 220.885 220.560 220.235	254.277 254.100 253.922 253.745 253.567 253.389 253.212 253.034 252.856 252.678	26436. 26234. 26034. 25835. 25637. 25440. 25244. 23050. 24857. 24665.	269974. 267517. 265472. 263440. 261421. 259415. 257421. 255439. 253470. 251513.	19829. 19677. 19527. 19378. 19229. 19081. 18935. 18789. 18644. 18500.	42084. 41824. 41565. 41307. 41051. 40795. 40541. 40288. 40037. 39786.	41271. 41015. 40761. 40509. 40257. 40007. 39757. 39509. 39263. 39017.	774431. 773303. 772175. 771047. 769919. 768792. 767664. 766536. 765408. 764280.	260905. 258914. 256934. 254969. 253014. 251072. 249142. 247224. 245318. 243424.	33690. 33482. 33274. 33068. 32862. 32658. 32455. 32252. 32051. 31850.	1.7229 1.7282 1.7336 1.7390 1.7444 1.7499 1.7553 1.7608 1.7664 1.7719	10000 10050 10100 10150 10200 10250 10300 10350 10400 10450
10500 10550 10600 10630 10700 10750 10800 10850 10900	- 53.250 - 53.575 - 53.900 - 54.225 - 54.350 - 54.875 - 35.200 - 55.325 - 55.830 - 56.175	219.910 219.585 219.260 218.935 218.610 218.285 217.960 217.635 217.310 216.985	252,500 252,321 252,143 251,965 251,766 251,607 251,429 251,250 251,071 250,892	24474. 24285. 24096. 23909. 23723. 23539. 23355. 23172. 22991.	249568. 247635. 245715. 243807. 249026. 238154. 236293. 234444. 232607.	18357. 18215. 18074. 17933. 17794. 17655. 17515. 17381. 17245. 17110.	39537. 39289. 39042. 38796. 38552. 38308. 38066. 37825. 37585. 37585.	38773. 38529. 38287. 38046. 37568. 37568. 37330. 37094. 36859. 36625.	763152. 762025. 760897. 759769. 758641. 757513. 756385. 755257. 7554130.	241542. 239672. 237813. 235966. 234131. 232307. 230495. 228694. 226905.	31651. 31452. 31254. 31058. 30862. 30667. 30473. 30280. 30085. 29897.	1.7775 1.7831 1.7887 1.7944 1.5001 1.5058 1.6115 1.6173 1.5231 1.5239	10500 10550 10600 10650 10700 10750 10800 10850 10900

355652 O--56----

н	<i>t</i>	<i>T</i>	74	PxIO <sup>2</sup>	PxIO <sup>2</sup>	PxIO <sup>2</sup>	ρ×10 <sup>6</sup>	ρ×10 <sup>5</sup>	7 4106	P 4106	ک <sub>مین</sub> ۶	$\left(\frac{\rho}{\rho_o}\right)^{-\frac{1}{2}}$	н
m′	•C	<b>°</b> K	<b>*</b> K	mb	kg m <sup>2</sup>	mm Hg	kg sec <sup>2</sup>	kg(mass) m3	$\frac{7}{7_0} \times 10^6$	Po x10°	PoxIU	(Po)	m'
11000 11100 11200 11300 11400 11500 11600 11700 11800	- 56.500 - 56.500 - 36.500 - 36.500 - 36.500 - 36.500 - 36.500 - 36.500 - 36.500 - 36.500	216.660 216.660 216.660 216.660 216.660 216.660 216.660 216.660	250.713 250.359 250.011 249.671 249.338 249.011 248.691 248.377 248.070 247.768	22632. 22278. 21929. 21586. 21249. 20916. 20589. 20267. 19950. 19638.	230782. 227171. 223117. 220119. 216675. 213285. 209948. 206663. 203430. 200247.	16975. 16710. 16448. 16191. 15938. 15688. 15443. 15201. 14963. 14729.	37109. 36529. 35957. 35395. 34841. 34296. 33759. 33231. 32711. 32199.	36392. 35822. 35262. 34710. 34167. 33633. 33107. 32589. 32079. 31577.	751874. 751874. 751874. 751874. 751874. 751874. 751874. 751874. 751874.	223360. 219866. 216426. 213040. 209707. 206426. 203196. 200017. 196888. 193808.	29707. 29242. 28785. 28335. 27891. 27455. 27025. 26603. 26186. 25777.	1.8347 1.8492 1.8639 1.8786 1.8935 1.9085 1.9085 1.9388 1.9388	11000 11100 11200 11300 11400 11500 11600 11700 11800 11900
12000 12100 12200 12300 12400 12500 12600 12700 12800 12900	- 56.500 - 56.500 - 56.500 - 56.500 - 56.500 - 36.500 - 36.500 - 36.500 - 36.500 - 36.500	216.660 216.660 216.660 216.660 216.660 216.660 216.660 216.660 216.660	247.472 247.181 246.896 246.616 246.072 246.072 245.807 245.547 245.292 245.041	19330. 19028. 18730. 18437. 18149. 17865. 17585. 17310. 17039. 16773.	197115. 194031. 19095. 188007. 185065. 182170. 179320. 176514. 173753.	14499. 14272. 14049. 13829. 13613. 13400. 13190. 12984. 12781.	31696. 31200. 30712. 30231. 29758. 29293. 28834. 28383. 27939. 27502.	31083. 30597. 30118. 29647. 29183. 28726. 28277. 27834. 27399. 26970.	751874. 751874. 751874. 751874. 751874. 751874. 751874. 751874. 751874.	190776. 187791. 184853. 181961. 179114.	25373. 24976. 24586. 24201. 23822. 23450. 23083. 22722. 22366. 22016.	1.9852 2.0009 2.0166 2.0327 2.0488 2.0651 2.0814 2.0979 2.1145 2.1312	12000 12100 12200 12300 12400 12500 12600 12700 12800 12900
13000 13100 13200 13300 13400 13500 13600 13700 13800 13900	- 56.500 - 56.500 - 56.500 - 56.500 - 56.500 - 56.500 - 56.500 - 56.500 - 56.500 - 56.500	216.660 216.660 216.660 216.660 216.660 216.660 216.660 216.660	244.794 244.551 244.079 243.849 243.622 243.399 243.180 242.965 242.753	16510. 16252. 15998. 15747. 15501. 15259. 15020. 14785. 14554. 14326.	168359. 165725. 163132. 160580. 158067. 155594. 153160. 150764. 148405. 146083.	12384. 12190. 11999. 11812. 11627. 11445. 11266. 11090. 10916.	27072. 26648. 26231. 25821. 25417. 25417. 24628. 24243. 23863. 23490.	26548. 26133. 25724. 25322. 24925. 24536. 24152. 23774. 23402. 23036.	751874. 751874. 751874. 751874. 751874. 751874. 751874. 751874. 751874. 751874.	162944. 160395. 157886. 155416. 152984. 150591. 148235. 145915. 143633. 141385.	21672. 21333. 20999. 20670. 20347. 20029. 19715. 19407. 19103. 8804.	2.1481 2.1651 2.1821 2.1995 2.2169 2.2345 2.2522 2.2700 2.2879 2.3061	13000 13100 13200 13300 13400 13500 13600 13700 13800 13900
14000 14100 14200 14300 14400 14500 14600 14700 14800 14900	- 56.500 - 56.500 - 56.500 - 56.500 - 56.500 - 56.500 - 56.500 - 56.500 - 56.500 - 56.500	216.660 216.660 216.660 216.660 216.660 216.660 216.660 216.660 216.660	242.544 242.339 242.137 241.938 241.742 241.549 241.359 241.172 240.988 240.806	14102. 13881. 13664. 13450. 13240. 13033. 12829. 12628. 12430. 12236.	143798. 141548. 139334. 137154. 135008. 132896. 130816. 128770. 126755. 124772.	10577. 10412. 10249. 10088. 9930.6 9775.3 9622.3 9471.8 9323.6 9177.7	23122. 22761. 22405. 22054. 21709. 21369. 21035. 20706. 20382. 20063.	22675. 22321. 21971. 21628. 21289. 20956. 20628. 20306. 19988. 19675.	751874. 751874. 751874. 751874. 751874. 751874. 751874. 751874. 751874.	139173. 136996. 134853. 132743. 130666. 128622. 126610. 124629. 122679.	18510. 18221. 17936. 17655. 17379. 17107. 16839. 16576. 16316. 16061.	2.3243 2.3427 2.3613 2.3799 2.3988 2.4178 2.4369 2.4562 2.4756 2.4952	14000 14100 14200 14300 14400 14500 14600 14700 14800 14900
15000 15100 15200 15300 15400 15500 15600 15700 15800 15900	- 56.500 - 56.500 - 56.500 - 56.500 - 56.500 - 56.500 - 56.500 - 56.500 - 56.500 - 56.500	216.660 216.660 216.660 216.660 216.660 216.660 216.660 216.660 216.660	240.628 240.452 240.278 240.107 239.938 239.772 239.608 239.447 239.287 239.130	12045. 11856. 11671. 11488. 11308. 11131. 10957. 10786. 10617. 10451.	122820. 120898. 119007. 117145. 115312. 113508. 111732. 109984. 108264.	9034.1 8892.8 8753.7 8616.7 8481.9 8349.2 8218.6 8090.0 7963.4 7838.8	19749. 19440. 19136. 18837. 18542. 18252. 17966. 17685. 17409. 17136.	19367. 19064. 18766. 18473. 18184. 17899. 17619. 17343. 17072. 16805.	751874. 751874. 751874. 751874. 751874. 751874. 751874. 751874. 751874. 751874.	118870. 117011. 115180. 113378. 111604. 109858. 108139. 106447. 104782. 103143.	15810. 15563. 15319. 15079. 14843. 14611. 14383. 14158. 13936. 13718.	2.5150 2.5349 2.5550 2.5752 2.5956 2.6161 2.6368 2.6577 2.6787 2.6999	15000 15100 15200 15300 15400 15500 15600 15700 15800 15900
16000 16100 16200 16300 16400 16500 16600 16700 16800	- 56.500 - 56.500 - 56.500 - 56.500 - 56.500 - 36.500 - 36.500 - 56.500 - 56.500 - 56.500	216.660 216.660 216.660 216.660 216.660 216.660 216.660 216.660 216.660	238.975 238.823 238.672 238.523 238.377 238.232 238.089 237.948 237.809 237.672	10287. 10126. 9968.0 9812.1 9658.6 9507.5 9358.7 9212.3 9068.2 8926.3	104903. 103261. 101646. 100055. 98490.1 96949.2 95432.4 93939.4 92469.7 91023.0	7716.2 7595.5 7476.7 7359.7 7244.5 7131.2 7019.6 6909.8 6801.7 6695.3	16868. 16604. 16344. 16089. 15837. 15589. 15345. 15105. 14869. 14636.	16542. 16283. 16028. 15778. 15531. 15288. 15049. 14813. 14581. 14353.	751874. 751874. 751874. 751874. 751874. 751874. 751874. 751874. 751874.	101529. 99940.6 98377.0 96837.9 95322.8 93831.5 92363.5 90918.4 89496.0 88095.8	13503. 13292. 13084. 12880. 12678. 12480. 12284. 12092. 11903. 11717.	2.7213 2.7428 2.7646 2.7864 2.8085 2.8307 2.8531 2.8757 2.8985 2.9214	16000 16100 16200 16300 16400 16500 16600 16700 16800 16900
17000 17100 17200 17300 17400 17500 17600 17700 17800 17900	- 56.500 - 56.500 - 56.500 - 56.500 - 56.500 - 56.500 - 56.500 - 56.500 - 56.500	216.660 216.660 216.660 216.660 216.660 216.660 216.660 216.660 216.660	237,536 237,403 237,270 237,140 237,011 236,884 236,759 236,635 236,512 236,391	8786.7 8649.2 8513.9 8380.7 8249.6 8120.5 7993.4 7868.4 7745.3 7624.1	89598.9 88197.1 86817.3 85459.0 84122.0 82805.9 81510.4 80235.1 78979.8 77744.2	6590.5 6487.4 6385.9 6286.0 6187.7 6090.9 5995.6 5901.8 5809.4 5718.5	14407. 14182. 13960. 13742. 13527. 13315. 13107. 12902. 12700. 12501.	14129. 13908. 13690. 13476. 13265. 13058. 12853. 12652. 12454. 12259.	751874. 751874. 751874. 751874. 751874. 751874. 751874. 751874. 751874. 751874.	86717.5 85360.8 84025.4 82710.8 81416.7 80143.0 78889.1 77654.9 76440.0 75244.0	11534. 11353. 11175. 11001. 10829. 10659. 10492. 10328. 10167.	2.9446 2.9679 2.9914 3.0150 3.0389 3.0630 3.0872 3.1116 3.1363 3.1611	17000 17100 17200 17300 17400 17500 17600 17700 17800 17900
18000 18100 18200 18300 18400 18500 18600 18700 18800 18900	- 56.500 - 56.500 - 56.500 - 56.500 - 56.500 - 36.500 - 36.500 - 56.500 - 56.500 - 56.500	216.660 216.660 216.660 216.660 216.660 216.660 216.660 216.660 216.660	236.272 236.153 236.037 235.921 235.808 235.695 235.584 235.474 235.365 235.257	7504.8 7387.4 7271.8 7158.1 7046.1 6935.8 6827.3 6720.5 6615.4 6511.9	76527.9 75330.6 74152.0 72991.9 71879.9 70725.8 69619.3 68530.1 67457.9 66402.5	5629.1 5541.0 5454.3 5369.0 5285.0 5202.3 5120.9 5040.8 4961.9 4884.3	12306. 12113. 11924. 11737. 11553. 11373. 11195. 11020. 10847. 10677.	12068. 11879. 11693. 11510. 11330. 11153. 10978. 10806. 10637.	751874. 751874. 751874. 751874. 751874. 751874. 751874. 751874. 751874. 751874.	74066.6 72908.0 71767.4 70644.6 69539.3 68451.4 67380.4 66326.3 65288.6 64267.1	9851.0 9696.8 9545.1 9395.8 9248.8 9104.1 8961.7 8821.5 8683.4 8547.6	3.1861 3.2113 3.2367 3.2624 3.2882 3.3142 3.3405 3.3669 3.3935 3.4204	18000 18100 18200 18300 18400 18500 18600 18700 18800 18900

#### METRIC TABLE I.—Concluded

H	<i>t</i>	<i>T</i>	74	PxIO <sup>3</sup>	P×103	Px10 <sup>3</sup>	×10 <sup>6</sup>	×۱0 <sup>5</sup> ا×م	<i>T</i> .	P 7	0 6	/P 1-1/2	H
m′	•c	<b>°</b> K	<b>•</b> K	mb	kg m²	mm Hg	kg sec <sup>2</sup>	kg(mass) m <sup>3</sup>	$\frac{7}{7_0} \times 10^6$	$\frac{P}{P_0} \times 10^7$	PoxIO	$\left(\frac{P}{B}\right)^{-\frac{1}{2}}$	m'
19000	- 56.500	216.660	235.151	64100.	653637.	48079.	10510.	10307.	751874.	632617.	84139.	3.4475	19000
19100	- 56,500	216.660	235.046	63097.	643410.	47327.	10346.	10146.	751874.	622719.	82822.	3.4748	19100
19200	- 56,500	216.660	234.942	62110.	633344.	46586.	10184.	9987.1	751874.	612977.	81527.	3.5023	19200
19300	- 56.500	216.660	234.840	61138.	623435.	45857.	10025.	9830.9	751874.	603387.	80251.	3.5300	19300
19400	- 56.500	216.660	234.738	60182.	613682.	45140.	9867.9	9677-1	751874.	593946.	78995.	3.5579	19400
19500	- 56.500	216.660	234.638	59240.	604081.	44434.	9713.5	9525.7	751874.	584654.	77760.	3.5861	19500
19600	- 56.500	216.660	234.538	58313.	594629.	43739.	9561.5	9376.7	751874.	575507.	76543.	3.6145	19600
19700	- 56.500	216.660	234.440	57401.	585326.	43054.	9411.9	9230.0	751874.	566503.	75345.	3.6431	19700
19800	- 56.500	216.660	234.343	56503.	576169.	42381.	9264.7	9085.6	751874.	557640.	74167.	3.6719	19800
19900	- 56,500	216.660	234.247	55619.	567155.	41718.	9119.7	8943.4	751874.	548916.	73006.	3.7010	19900
20000	- 56.500	216.660	234.152	54749.	558281.	41065.	8977.1	8803.5	751874.	540328.	71264.	3,7303	20000

METRIC TABLE II.—SPECIFIC WEIGHT, VISCOSITY, KINEMATIC VISCOSITY, AND SOUND SPEED AS FUNCTIONS OF GEOPOTENTIAL (ALTITUDE)

H	<i>pg<sub>s</sub></i> ×10 <sup>4</sup> ka	<i>pg<sub>s</sub></i> ×10 <sup>3</sup> kg(mass)	μ×iO <sup>IO</sup> kg sec	μ×10 <sup>9</sup> kg(mass)	≥×10 <sup>5</sup>	<i>c</i> ₃×10 <sup>3</sup>	<i>c<sub>s</sub></i> ×10 <sup>5</sup>	н
m'	m3	m <sup>2</sup> sec <sup>2</sup>	m <sup>2</sup>	m sec	Sec	Sec	Cso XIO	m'
- 5000 - 4950 - 4900 - 4850	19305. 19222. 19139. 19057.	18932. 18850. 18769. 18688.	19882. 19866. 19851. 19835.	19497. 19482. 19467. 19452.	1.0100 1.0135 1.0171 1.0207	359114. 358931. 358749. 358567.	105439. 105435. 105382. 105328.	- 5000 - 4950 - 4900 - 4850
- 4800 - 4750	18974.	18607. 18527.	19820. 19804.	19436. 19421.	1.0244	358385. 358203.	105275.	- 4800 - 4750
- 4700 - 4650	18810. 18729.	18447. 18367.	19788. 19773.	19406. 19390.	1.0316	358020. 357837.	105167. 105114.	- 4700 - 4650
- 4600 - 4550	18648. 18567.	18287. 18208.	19757. 19742.	19375. 19360.	1.0390	357655. 357472.	105060.	- 4600 - 4550
- 4500 - 4450 - 4400	18486. 18406. 18325.	18129. 18050. 17971.	19726. 19710. 19695.	19344. 19329. 19314.	1.0464 1.0502 1.0539	357289. 357106. 356923.	104953. 104899. 104845.	- 4500 - 4450 - 4400
- 4350 - 4300	18246. 18166.	17893. 17815.	19679.	19298. 19283.	1.0577	356740. 356557.	104791.	- 4350 - 4300
- 4250 - 4200	18087. 18007.	17737. 17659.	19648. 19632.	19268. 19252.	1.0653	356373. 356190.	104684. 104630.	- 4250 - 4200
- 4150 - 4100	17929. 17850.	17582. 17505.	19616. 19600.	19237. 19222.	1.0730	356006. 355823.	104576. 104522.	- 4150 - 4100
- 4050 - 4000	17772.	17428.	19585.	19206.	1.0807	355639. 355455.	104468.	- 4050 - 4000
- 3950 - 3900	17616. 17538.	17275. 17199.	19553. 19538.	19175.	1.0885	355271. 355087.	104360. 104306.	- 3950 - 3900
- 3850 - 3800 - 3750	17461. 17384. 17307.	17124. 17048. 16973.	19522. 19506. 19490.	19144. 19129. 19114.	1.0964 1.1004 1.1044	354903. 354719. 354535.	104252. 104198. 104144.	- 3850 - 3800 - 3750
- 3700 - 3650	17231. 17155.	16898. 16823.	19475. 19459.	19098.	1.1084	354350. 354166.	104089.	- 3700 - 3650
- 3600 - 3550	17079. 17003.	16749. 16674.	19443. 19427.	19067. 19052.	1.1164	353981. 353797.	103981.	- 3600 - 3550
- 3500 - 3450	16928. 16853.	16600. 16527.	19412. 19396.	19036. 19021.	1.1246	353612. 353427.	103872. 103818.	- 3500 - 3450
- 3400 - 3350	16778.	16453. 16380.	19380. 19364.	19005. 18990.	1.1328	353242. 353057.	103764.	- 3400 - 3350
- 3300 - 3250	16628. 16554.	16307. 16234.	19348. 19332.	189 <b>74.</b> 189 <b>59.</b>	1.1411	352872. 352687.	103655.	- 3300 - 3250
- 3200 - 3150	16480. 16407.	16162. 16090.	19317. 19301.	18943. 18938.	1.1494 1.1536	352501. 352316.	103546. 103492.	- 3200 - 3150
- 3100 - 3050	16333. 16260.	16018. 15946.	19285. 19269.	18912. 18896.	1.1579	352130. 351944.	103437.	- 3100 - 3050
- 3000 - 2950	16187. 16115.	15874. 15803.	19253. 19237.	18891. 18865.	1.1664	351759. 351573.	103328. 103274.	- 3000 - 2950
- 2900 - 2850	16042. 15970.	15732. 15661.	19221. 19205.	18850. 18834.	1.1750	351387. 351201.	103219.	- 2900 - 2850
- 2800 - 2750 - 2700	15898. 15827. 15755.	15591. 15521. 15451.	19190. 19174. 19158.	18819. 18803. 18787.	1.1837 1.1881 1.1925	351015. 350825. 350642.	103110. 103055. 103000.	- 2800 - 2750 - 2700
- 2650 - 2600	15684. 15613.	15381.	19142.	18772. 18756.	1.1969	350456. 350269.	102943.	- 2650 - 2600
- 2550 - 2500	15542.	15242.	19110.	18740.	1.2058	350083. 349896.	102856.	- 2550
- 2450 - 2400	15472. 15402. 15332.	15173. 15104. 15035.	19094. 19078. 19062.	18725. 18709. 18694.	1.2102 1.2147 1.2193	349709. 349522.	102726.	- 2500 - 2450 - 2400
- 2350 - 2300	15262.	14967.	19046.	18678. 18662.	1.2238	349335. 349148.	102616.	- 2350 - 2300
- 2250 - 2200	15123. 15055.	14831. 14763.	19014. 18998.	18646. 18631.	1.2329	348961. 348773.	102506. 102451.	- 2250 - 2200
- 2150 - 2100	14986. 14917.	14696. 14629.	18982. 18966.	18615. 18599.	1.2422 1.2468	348586. 348399.	102396. 102341.	- 2150 - 2100
- 2050 - 2000	14849.	14562. 14495.	18950.	18584. 18568.	1.2515	348211. 348023.	102286.	- 2050 - 2000
- 1950 - 1900	14713. 14646.	14429.	18918. 18902.	18552. 18536.	1.2609	347835. 347647.	102176.	- 1950 - 1900
- 1850 - 1800	14578. 14511.	14297. 14231.	18886. 18870.	1 <b>85</b> 21 • 18505 •	1.2704 1.2752	347459. 347271.	102065. 102010.	- 1850 - 1800
- 1750 - 1700	14445. 14378.	14165.	18854.	18489. 18473.	1.2800	347083. 346895.	101955. 101899.	- 1750 - 1700
- 1650 - 1600 - 1550	14312. 14245. 14180.	14035. 13970. 13905.	18822. 18805. 18789.	18458. 18442. 18426.	1.2897 1.2946 1.2995	346706. 346518. 346329.	101844. 101789. 101733.	- 1650 - 1600 - 1550
- 1500 - 1450	14114. 14049.	13841. 13777.	18773. 18757.	18410. 18394.	1.3044	346140. 345951.	101678. 101622.	- 1500 - 1450
- 1400 - 1350	13983. 13918.	13713. 13649.	18741.	18379. 18363.	1.3143	345762. 345573.	101567.	- 1400 - 1350
- 1300 - 1250	13854. 13789.	13586. 13523.	18709. 18693.	18347.	1.3243	345384. 345195.	101456.	- 1300 - 1250
- 1200 - 1150	13725.	13460. 13397.	18676. 18660.	18315.	1.3345	345006. 344816.	101344. 101289.	- 1200 - 1150
- 1100 - 1050	13597. 13534.	13334. 13272.	18644. 18628.	18283. 18268.	1.3447	344626. 344437.	101233. 101177.	- 1100 - 1050

METRIC TABLE II.—Continued

m'	<i>pg</i> ₃×10 <sup>4</sup> kg m3	pg <sub>s</sub> ×10 <sup>3</sup> kg(mass) m² sec²	μ×ιο <sup>lO</sup> kg sec	μ×10 <sup>9</sup> kg(mass) m sec	*×10 <sup>5</sup> m2 sec	<i>c</i> ₃×10 <sup>3</sup> m sec	$\frac{c_s}{c_{s_0}} \times 10^5$	m'
- 1000 - 950 - 900 - 850 - 750 - 700 - 650 - 600 - 550	13470. 13470. 13344. 13282. 13219. 13157. 13095. 13033. 12972. 12910.	13210. 13148. 13086. 13025. 12963. 12902. 12842. 12781. 12721.	18612. 18595. 18579. 18563. 18547. 18530. 18514. 18498. 18482. 18465.	18252. 18236. 18220. 18204. 18188. 18172. 18156. 18140. 18124. 18108.	1.3550 1.3602 1.3654 1.3706 1.3759 1.3812 1.3865 1.3919 1.3972 1.4026	344247. 344057. 343867. 343677. 343487. 343297. 343106. 342915. 342725. 342534.	101122. 101066. 101010. 100954. 100898. 100842. 100730. 100674.	- 1000 - 950 - 900 - 850 - 750 - 700 - 650 - 650 - 550
- 500 - 450 - 400 - 350 - 300 - 250 - 200 - 150 - 100	12849. 12788. 12728. 12667. 12667. 12547. 12487. 12428. 12368. 12309.	12601. 12541. 12481. 12422. 12363. 12304. 12246. 12187. 12129. 12071.	18449. 18433. 18417. 18400. 18384. 18368. 18351. 18355. 18319. 18302.	18092. 18076. 18060. 18044. 18028. 18012. 17996. 17980. 17948.	1.4081 1.4135 1.4190 1.4245 1.4356 1.4456 1.4468 1.4525 1.4581	342343. 342152. 341961. 341770. 341387. 341196. 341004. 340812. 340621.	100562. 100506. 100450. 1004594. 100338. 100282. 100225. 100169. 100113.	- 500 - 450 - 400 - 350 - 300 - 250 - 200 - 150 - 100 - 50
50 100 150 200 250 300 350 400 450	12250. 12191. 12133. 12075. 12017. 11959. 11901. 11844. 11787. 11730.	12013. 11956. 11898. 11841. 11784. 11671. 11615. 11559. 11503.	18286. 18269. 18253. 18237. 18220. 18204. 18187. 18171. 18155. 18138.	17932. 17916. 17900. 17884. 17868. 17852. 17836. 17820. 17804. 17787.	1.4638 1.4696 1.4753 1.4811 1.4869 1.4928 1.4986 1.5046 1.5105 1.5164	340429. 340045. 339852. 339660. 339468. 339275. 339082. 338890. 338697.	100000. 99943.6 99887.2 99830.7 99774.2 99717.6 99661.1 99604.5 99547.8 99491.2	50 100 150 200 250 300 350 400 450
500 550 600 650 700 750 800 850 900 950	11673. 11616. 11560. 11504. 11448. 11392. 11337. 11281. 11226. 11171.	11447. 11392. 11336. 11281. 11227. 11172. 11117. 11063. 11009. 10955.	13122. 18105. 18089. 18072. 18056. 18039. 18023. 18006. 17990. 17973.	17771. 17755. 17739. 17723. 17707. 17690. 17674. 17658. 17642. 17626.	1.5224 1.5285 1.5345 1.5406 1.5467 1.5529 1.55590 1.5653 1.5715	338504. 338310. 338117. 337924. 337730. 337537. 337543. 337149. 336956. 336761.	99434.5 99377.7 99321.0 99264.2 99207.4 99150.5 99093.6 99093.6 99093.7 98979.7	500 550 600 650 700 750 800 850 900 950
1000 1050 1100 1150 1200 1250 1300 1350 1400	11117. 11062. 11008. 10954. 10900. 10846. 10793. 10739. 10686. 10633.	10902. 10848. 10795. 10742. 10689. 10636. 10584. 10532. 10480. 10428.	17957. 17940. 17923. 17907. 17890. 17874. 17857. 17840. 17824. 17807.	17609. 17593. 17577. 17561. 17544. 17528. 17512. 17496. 17479.	1.5841 1.5904 1.5968 1.6032 1.6096 1.6161 1.6226 1.6291 1.6357 1.6423	336567. 336373. 336179. 335984. 335790. 335595. 335400. 335205. 335010. 334815.	98865.7 98808.7 98751.6 98694.5 98537.3 98580.1 98522.9 98465.6 98408.3 98351.0	1000 1050 1100 1150 1200 1250 1300 1350 1400
1500 1550 1600 1650 1700 1750 1800 1850 1900	10581. 10528. 10476. 10424. 10372. 10320. 10269. 10218. 10167. 10116.	10376. 10325. 10274. 10222. 10172. 10121. 10070. 10020. 9970.0 9920.1	17791. 17774. 17757. 17741. 17724. 17707. 17691. 17674. 17657.	17447. 17430. 17414. 17398. 17381. 17365. 17349. 17332. 17316. 17299.	1.6489 1.6556 1.6623 1.6690 1.6758 1.6826 1.6826 1.6894 1.6963 1.7032	334620. 334425. 334229. 334034. 333638. 333642. 333646. 333250. 333054. 332858.	98293.7 98236.3 98178.9 98121.4 98063.9 98006.4 97948.8 97891.3 97833.6 97776.0	1500 1550 1600 1650 1700 1750 1800 1850 1900
2000 2050 2100 2150 2200 2250 2300 2350 2400 2450	10065. 10015. 9964.2 9914.1 9864.2 9814.5 9764.9 9715.6 9666.4 9617.5	9870.4 9820.9 9771.6 9722.4 9673.5 9624.7 9576.1 9527.7 9479.5 9431.5	17624. 17607. 17590. 17574. 17557. 17540. 17523. 17506. 17490. 17473.	17283. 17267. 17250. 17234. 17217. 17201. 17184. 17168. 17151. 17135.	1.7171 1.7242 1.7312 1.7383 1.7454 1.7526 1.7598 1.7671 1.7743 1.7817	332661. 332465. 332268. 332071. 331874. 331677. 331480. 331283. 331086. 330888.	97718.3 97660.5 97602.8 97545.0 97487.2 97429.3 97371.4 97313.5 97255.5 97197.5	2000 2050 2100 2150 2200 2250 2300 2350 2400 2450
2500 2550 2600 2650 2700 2750 2800 2850 2900 2950	9568.7 9520.1 9471.7 9423.5 9375.5 9327.7 9280.0 9232.6 9185.3 9138.2	9383.7 9336.0 9288.6 9241.3 9194.2 9147.3 9100.6 9054.1 9007.7 8961.5	17456. 17439. 17422. 17406. 17389. 17372. 17355. 17338. 17321. 17304.	17119. 17102. 17086. 17089. 17052. 17036. 17019. 17003. 16986. 16970.	1.7890 1.7964 1.8038 1.8113 1.8188 1.8264 1.8340 1.8416 1.8493 1.8570	330691. 330493. 330295. 330097. 329899. 329701. 329503. 329304. 329106. 328907.	97139.5 97081.4 97023.3 96965.2 96907.0 96848.8 96790.5 96732.2 96673.9 96615.6	2500 2550 2600 2650 2750 2750 2850 2900 2950

H		<i>pg<sub>s</sub></i> ×10 <sup>4</sup> kg(mass)	μ×10 <sup>10</sup> kg sec	μ×10 <sup>9</sup> kg(mass)	×10 <sup>5</sup>	<i>c₃</i> ×10 <sup>3</sup> m	<u>c<sub>s</sub></u> ×10 <sup>6</sup>	H
m'	m3	m <sup>2</sup> sec <sup>2</sup>	m <sup>2</sup>	m sec	30C	sec	730 ×10	m'
3000 3050 3100 3150 3200 3250	90913. 90446. 89981. 89517. 89055.	89155. 88697. 88241. 87786. 87334. 86883.	17287. 17270. 17254. 17237. 17220. 17203.	16953. 16937. 16920. 16903. 16887.	1.8648 1.8726 1.8804 1.8883 1.8962 1.9042	328709. 328510. 328311. 328112. 327912. 327713.	965572. 964988. 964403. 963818. 963233. 962647.	3000 3050 3100 3150 3200 3250 3300
3300 3350 3400 3450	88138. 87681. 87227. 86774.	86434. 85986. 85541. 85097.	17186. 17169. 17152. 17135.	16853. 16837. 16820. 16803.	1.9122 1.9202 1.9283 1.9365	327513. 327314. 327114. 326914.	962061. 961475. 960888. 960301.	3350 3400 3450
3500 3550 3600 3650 3700 3750 3850 3850 3900 3950	86324. 85875. 85427. 84982. 84938. 84097. 83656. 83218. 82782. 82347.	84655. 84214. 83776. 83339. 82904. 82471. 82039. 81609. 81181. 80755.	17118. 17101. 17084. 17067. 17050. 17033. 17016. 16998. 16981. 16964.	16787. 16770. 16753. 16737. 16720. 16703. 16687. 16670. 16653.	1.9446 1.9529 1.9611 1.9694 1.9778 1.9862 1.9947 2.0031 2.0117 2.0203	326714. 326514. 326314. 326114. 325913. 325713. 325512. 325311. 325110. 324909.	959714. 959126. 958538. 957950. 957361. 956182. 955592. 955002. 954411.	3500 3550 3600 3650 3700 3750 3800 3850 3900 3950
4000 4050 4100 4150 4250 4250 4350 4400 4450	81914. 81482. 81053. 80625. 80199. 79774. 79352. 78931. 78511.	80330. 79907. 79486. 79066. 78648. 78232. 77817. 77405. 76993.	16947. 16930. 16913. 16896. 16879. 16862. 16844. 16827. 16810. 16793.	16620. 16603. 16586. 16569. 16552. 16519. 16502. 16485. 16468.	2.0289 2.0376 2.0463 2.0551 2.0639 2.0728 2.0817 2.0907 2.0997 2.1088	324708. 324506. 324305. 324103. 323902. 323700. 323498. 323296. 323094. 322891.	953820. 953228. 952637. 952045. 951452. 950859. 950266. 949672. 949078.	4000 4050 4100 4150 4200 4250 4350 4450
4500 4550 4600 4650 4750 4750 4850 4850 4950	77678. 77264. 76851. 76441. 76032. 75624. 75218. 74814. 74412. 74011.	76176. 75770. 75366. 74963. 74562. 74162. 73764. 73368. 72973. 72580.	16776. 16759. 16741. 16724. 16707. 16690. 16672. 16655. 16638.	16451. 16434. 16418. 16401. 16384. 16357. 16350. 16353. 16316. 16299.	2.1179 2.1271 2.1363 2.1455 2.1549 2.1642 2.1737 2.1831 2.1927 2.2023	322689. 322486. 322283. 322081. 321878. 321675. 321471. 321268. 321064. 320861.	947889. 947294. 946699. 946103. 945506. 944910. 944313. 943716. 943118. 942520.	4500 4550 4600 4650 4700 4750 4800 4850 4900
5000 5050 5100 5150 5200 5250 5350 5400 5450	73612. 73215. 72819. 72425. 72032. 71641. 71252. 70864. 70478.	72189. 71799. 71411. 71024. 70639. 70256. 59874. 69494. 69116. 68739.	16603. 16586. 16569. 16551. 16534. 16517. 16499. 16482. 16465. 16447.	16282. 16265. 16248. 16231. 16214. 16197. 16180. 16163. 16146. 16129.	2.2119 2.2216 2.2313 2.2411 2.2510 2.2609 2.2709 2.2809 2.2910 2.3011	320657. 320453. 320249. 320045. 319841. 319636. 319432. 319227. 319022. 318817.	941921. 941322. 940723. 940723. 939523. 938322. 938322. 937721. 937119.	5000 5050 5100 5150 5200 5250 5350 5400 5450
5500 5550 5600 5650 5700 5750 5850 5850 5900 5950	69711. 69330. 68950. 68572. 68196. 67821. 67448. 67076. 66706. 66337.	68363. 67989. 67617. 67246. 66877. 66510. 66143. 65779. 65416. 65054.	16430. 16412. 16395. 16378. 16360. 16343. 16325. 16308. 16290. 16273.	16112. 16095. 16078. 16061. 16044. 16027. 16010. 15992. 15975. 15958.	2.3113 2.3215 2.3318 2.3422 2.3526 2.3631 2.3736 2.3842 2.3949 2.4056	318612. 318407. 318202. 317996. 317791. 317585. 317379. 317173. 316967. 316761.	935915. 935312. 934709. 934106. 933502. 932598. 932293. 931638. 931082. 930476.	5500 5550 5600 5650 5700 5750 5800 5850 5900 5950
6000 6050 6100 6150 6200 6250 6300 6350 6400 6450	65970. 65605. 65241. 64878. 64517. 64158. 63800. 63444. 63090. 62736.	64695. 64336. 63979. 63624. 63270. 62918. 62567. 62218. 61870. 61523.	16255. 16238. 16220. 16203. 16185. 16168. 16150. 16133. 16115. 16098.	15941. 15924. 15907. 15890. 15872. 15855. 15838. 15821. 15804. 15786.	2.4164 2.4273 2.4382 2.4491 2.4602 2.4713 2.4824 2.4936 2.5049 2.5163	316555. 316348. 316141. 315935. 315728. 315721. 315313. 315106. 314899. 314691.	929870. 929264. 928656. 928049. 927441. 926333. 926224. 925615. 925006. 924396.	6000 6050 6100 6150 6200 6250 6300 6350 6400 6450
6500 6550 6600 6650 6700 6750 6800 6850 6900 6950	62385. 62035. 61636. 61339. 60993. 6049. 60306. 59965. 59625. 59287.	61179. 60835. 60493. 60153. 59814. 59476. 59140. 58806. 58473. 58141.	16080. 16062. 16045. 16027. 16009. 15992. 15974. 15957. 15939.	15769. 15752. 15734. 15717. 15700. 15683. 15665. 15648. 15631.	2.5277 2.5392 2.5507 2.5624 2.5741 2.5858 2.5976 2.6095 2.6215 2.6335	314483. 314275. 314067. 313859. 313651. 313442. 313234. 313025. 312816. 312607.	923786. 923175. 922564. 921953. 921341. 920728. 920116. 919503. 918889. 918275.	6500 6550 6600 6650 6700 6750 6800 6850 6900

H	<i>pg</i> ₃×10 <sup>5</sup> kg	<i>pg<sub>s</sub></i> ×10 <sup>4</sup> kg(mass)	μ×10 <sup>10</sup> kg sec	μ×10 <sup>9</sup> kg(mass)	≠×10 <sup>5</sup> <u>m²</u>	<i>c</i> ;×10 <sup>3</sup>	$\frac{c_s}{c_{s_o}} \times 10^6$	H m'
m,	m3	m2 sec2	m <sup>2</sup>	m sec	Sec	SOC	•0	m
7000	58950.	57811.	15903.	15596.	2.6456	312398.	917661.	7000
7050	58615.	57482.	15886.	15579.	2.6578	312189.	917046.	7050
7100	58281. 57949.	57154.	15868.	15561. 15544.	2.6700	311980. 311770.	916431. 915816.	7100
7150 7200	57618.	56828. 56504.	15833.	15526.	2.6947	311560.	915200.	7150 7200
7250	57288.	56181.	15815.	15509.	2.7072	311350.	914583.	7250
7300	56960.	55859.	15797.	15492.	2.7197	311140.	913966.	7300
7350	5634.	55539.	15779.	15474.	2.7323	310930.	913349.	7350
7400	56309.	55220.		15457.	2.7450	310720.	912732.	7400
7450	55985.	54902.	15744.	15439.	2.7578	310510.	912113.	7450
7500	55663.	54586.	15726.	15422.	2.7706	310299.	911495.	7500
7550	55342.	54272.	15708.	15404.	2.7835	310088.	910876.	7550
7600	55022.	53958.	15690.	15387.	2.7965	309878.	910257.	7600
7650	54704.	53646.	15673.	15369.	2.8096	309667.	909637.	7650
7700	54387.	53336.	15655.	15352.	2.8227	309456.	909017.	7700
7750	54072.	53027.	15637.	15334.	2.83 <i>5</i> 9	309244.	908396.	7750
7800	53758.	52719.	15619.	15317.	2.8492	309033.	907775.	7800
7850	53446.	52413.	15601.	15299.	2.8626	308821.	907154.	7850
7900	53135.	52108.	15583.	15282.	2.8761	308610.	906532.	7900
7950	52825.	51804.	15565.	15264.	2.8896	308398.	905910.	7950
8000	52517.	51502.	15547.	15247.	2.9032	308156.	9052 <b>87.</b>	8000
8050	52210.	51201.	15530.	15229.	2.9169	307974.	904664.	8050
8100	51904.	50901.	15512.	15212.	2.9307	307761.	904040.	8100
8150	51600.	50603.	15494.	15194.	2.9446	307549.	903416.	8150
8200	51297.	50306.	15476.	15176.	2.9585	307336.	902792.	8200
8250	50996.	50010.	15458.	15159.	2.9726	307124.	902167.	8250
8300	50696.	49716.	15440.	15141.	2.9867	306911.	901542.	8300
8350	50397.	49423.	15422 -	15124.	3.0009	306698. 306485.	900916.	8350
8400	50100.	49131.	15404.	15106.	3.0152	306271.	900290.	8400
8450	49804.	48841.	15386.	15088.	3.0296		<b>899</b> 663.	8450
8500	49509.	48552.	15368.	15071.	3.0440	306058.	899036.	8500
8550	49216.	48264.	15350.	15053.	3.0586	305844.	89 8409 <b>.</b>	8550
8600	48924.	47978.	15332.	15035.	3.0732	305630.	89 7 7 3 1 <b>.</b>	8600
8650	48633.	47693.	15314.	15013.	3.0880	305417.	897153.	8650
8700	48344.	47409.	15296.	15000.	3.1028	305203.	896524.	8700
8750	48056.	47126.	15278.	14982.	3.1177	304988.	895895.	8750
8800	47769.	46845.	15260.	14965.	3.1327	304774.	895265.	8800
8850	47483.	46565.	15241.	14947.	3.1478	304559.	894635.	8850
8900	47199.	46287.	15223.	14929.	3.1630	304345.	894004.	8900
8950	46916.	46009.	15205.	14911.	3.1783	304130.	893373.	8950
9000	46635.	45733.	15187.	14893.	3.1936	303915.	892742.	9000
9050	46355.	45458.	15169.	14876.	3.2091	303700.	892110.	9050
9100	46076.	45185.	15151.	14858.	3.2247	303435.	891477.	9100
9150	45798.	44913.	15133.	14840.	3.2403	303269.	890345.	9150
9200	45522.	44642.	15115.	14822.	3.2561	303054.	890211.	9200
9250	45247.	44372.	15096.	14805.	3.2720	302838.	889573.	9250
9300	44973.	44103.	15078.	14787.	3.2879	302622.	888944.	9300
9350	44700.	43836.	15060.	14769.	3.3040	302406.	888309.	9350
9400	44429.	43570.	15042.	14751.	3.3201	302190.	887674.	9400
9450	44159.	43305.	15024.	14733.	3.3364	301973.	887038.	9450
9500	43890.	43042.	15005.	14715.	3.3527	301757.	886402.	9500
9550	43623.	42779.	14987.	14697.	3.3692	301540.	885766.	9550
9600	43356.	42518.	14969.	14679.	3.3858	301323. 301106.	885129. 884492.	9600
9650 9700	43091. 42828.	42258. 41999.	14951. 14932.	14662. 14644.	3.4024 3.4192	300889.	883854.	9650 9700
9750	42565.	41742.	14914.	14626.	3.4361	300672.	883216.	9750
9800	42304.	41486.	14896.	14608.	3.4531	300455.	882577.	9800
9850 9900	42044. 41785.	41231. 40977.	14877. 14859.	14590.	3.4702 3.4874	300237. 300019.	881938. 881298.	9850
9950	41527.	40724.	14841.	14554.	3.5047	299801.	880658.	9900 9950
10000	41271.	40473.	14823.	14536.	3.5221	299583.	880018.	10000
10050	41015.	40222.	14804.	14518.	3.5396	299365.	879376.	10050
10100	40761. 40509.	39973. 39725.	14786. 14767.	14500. 14482.	3.5573	299147.	878735. 878093.	10100 10150
10200	40257.	39479.	14749.	14464.	3.5929	298709.	877451.	10200
10250	40007.	39233.	14731.	14446.	3.6109	298491.	876808.	10250
10300	39757.	38989.	14712.	14428.	3.62 <b>8</b> 9	298272.	876164.	10300
10350	39509.	38746.	14694.	14410.	3.6472	298052.	87 <b>55</b> 20.	10350
10400	39263.	38504.	14675.	14392.	3.6655	297833.	874876.	10400
10450	39017.	38263.	14657.	14374.	3.6839	297614.	874231.	10450
10500	38773.	38023.	14639.	14355.	3.7025	297394.	873586.	10500
10550	38529.	37784.	14620.	14337.	3.7212	297174.	872940.	10550
10600	3 <b>5257.</b>	37547.	14602.	14319.	3.7400	296954.	872294.	10600
10650	3 <b>5</b> 046.	37311.	14583.	14301.	3.7589	296734.	871647.	10650
10700	37806. 37568.	37075. 36 <b>84</b> 1.	14565.	14283.	3.7779 3.7971	296513. 296293.	871000. 870352.	10700 10750
10800	37330.	36609.	14528.	14247.	3.8164	296072.	869704.	10800
10850	37094.	36377.	14509.	14229.	3.8358	295852.	869056.	10550
	36 <b>85</b> 9.	36146.	14491.	14210.	3.8554	295631.	868406.	10900
10950	36625.	35917.	14472.	14192.	3.8750	295409.	867757.	10950

METRIC TABLE II.—Continued

H	<i>ρg<sub>3</sub></i> ×10 <sup>5</sup>	<i>pg<sub>s</sub></i> ×10 <sup>4</sup>	μ×10 <sup>10</sup>	μ×10 <sup>9</sup>	≠×10 <sup>5</sup>	c <sub>5</sub> ×10 <sup>3</sup>	Cs6	н
m'	kg m3	m2 sec2	m2	kg(mass) m sec	m2 sec	m sec	$\frac{c_s}{c_{s_o}} \times 10^6$	m'
11000 11100 11200 11300 11400 11500 11600 11700 11800 11900	36392. 35822. 35262. 34710. 34167. 33633. 33107. 32589. 32079. 31577.	35688. 35130. 34580. 34039. 33507. 32982. 32466. 31958. 31458.	14453. 14453. 14453. 14453. 14453. 14453. 14453. 14453.	14174. 14174. 14174. 14174. 14174. 14174. 14174. 14174. 14174.	3.8948 3.9567 4.0196 4.0835 4.1484 4.2143 4.2813 4.3494 4.4185 4.4887	295188. 295188. 295188. 295188. 295188. 295188. 295188. 295188. 295188. 295188.	867107. 867107. 867107. 867107. 867107. 867107. 867107. 867107. 867107.	11000 11100 11200 11300 11400 11500 11600 11700 11800 11900
12000 12100 12200 12300 12400 12500 12600 12700 12800 12900	31083. 30597. 30118. 29647. 29183. 287726. 28277. 27834. 27399. 26970.	30482. 30005. 29536. 29073. 28619. 28171. 27730. 27296. 26869. 26449.	14453. 14453. 14453. 14453. 14453. 14453. 14453. 14453. 14453.	14174. 14174. 14174. 14174. 14174. 14174. 14174. 14174. 14174.	4.5601 4.6325 4.7062 4.7810 4.8570 4.8570 4.9342 5.0126 5.0922 5.1732 5.2554	295188. 295188. 295188. 295188. 295188. 295188. 295188. 295188. 295188. 295188.	867107. 867107. 867107. 867107. 867107. 867107. 867107. 867107. 867107.	12000 12100 12200 12300 12400 12500 12600 12700 12800 12900
13000 13100 13200 13300 13400 13500 13600 13700 13800 13900	26548. 26133. 25724. 25322. 24925. 24536. 24152. 23774. 23402. 23036.	26035. 25628. 25227. 24832. 24444. 24661. 23685. 23314. 22949. 22590.	1 4453. 1 4453. 1 4453. 1 4453. 1 4453. 1 4453. 1 4453. 1 4453.	14174. 14174. 14174. 14174. 14174. 14174. 14174. 14174. 14174.	5.3389 5.4238 5.5100 5.5976 5.6865 5.7769 5.8687 5.9620 6.0568 6.1530	295188. 295188. 295188. 295188. 295188. 295188. 295188. 295188. 295188.	867107. 867107. 867107. 867107. 867107. 867107. 867107. 867107. 867107.	13000 13100 13200 13300 13400 13500 13600 13700 13800 13900
14000 14100 14200 14300 14400 14500 14600 14700 14800 14900	22675. 22321. 21971. 21628. 21289. 20956. 20628. 20306. 19988. 19675.	22237. 21889. 21547. 21209. 20878. 20551. 20229. 19913. 19601. 19295.	14453. 14453. 14453. 14453. 14453. 14453. 14453. 14453.	14174. 14174. 14174. 14174. 14174. 14174. 14174. 14174. 14174.	6.2508 6.3502 6.4511 6.5536 6.6578 6.7636 6.8711 6.9803 7.0913 7.2040	295188. 295188. 295188. 295188. 295188. 295188. 295188. 295188. 295188.	867107. 867107. 867107. 867107. 867107. 867107. 867107. 867107. 867107.	14000 14100 14200 14300 14400 14500 14600 14700 14800 14900
15000 15100 15200 15300 15400 15500 15600 15700 15800 15900	19367. 19064. 18766. 18473. 18184. 17899. 17619. 17343. 17072. 16805.	18993. 18696. 18403. 18115. 17832. 17553. 17278. 17008. 16742. 16480.	14453. 14453. 14453. 14453. 14453. 14453. 14453. 14453.	14174. 14174. 14174. 14174. 14174. 14174. 14174. 14174. 14174.	7.3185 7.4348 7.5530 7.6730 7.7950 7.9189 8.0447 8.1726 8.3025 8.4344	295188. 295188. 295188. 295188. 295188. 295188. 295188. 295188. 295188. 295188.	867107. 867107. 867107. 867107. 867107. 867107. 867107. 867107. 867107.	15000 15100 15200 15300 15400 15500 15600 15700 15800 15900
16000 16100 16200 16300 16400 16500 16600 16700 16800 16900	16542. 16283. 16028. 15778. 15531. 15288. 15049. 14813. 14581.	16222. 15968. 15719. 15473. 15231. 14992. 14758. 14527. 14300. 14076.	14453. 14453. 14453. 14453. 14453. 14453. 14453. 14453.	14174. 14174. 14174. 14174. 14174. 14174. 14174. 14174. 14174.	8.5685 8.7047 8.8430 8.9836 9.1264 9.2714 9.4188 9.5685 9.7205 9.8750	295188. 295188. 295188. 295188. 295188. 295188. 295188. 295188. 295188. 295188.	867107. 867107. 867107. 867107. 867107. 867107. 867107. 867107. 867107.	16000 16100 16200 16300 16400 16500 16600 16700 16800
17000 17100 17200 17300 17400 17500 17600 17700 17800 17900	14129. 13908. 13690. 13476. 13265. 13058. 12853. 12652. 12454. 12259.	13856. 13639. 13425. 13215. 13009. 12805. 12605. 12408. 12213. 12022.	14453. 14453. 14453. 14453. 14453. 14453. 14453. 14453.	14174, 14174, 14174, 14174, 14174, 14174, 14174, 14174, 14174,	10.032 10.191 10.353 10.518 10.685 10.685 11.027 11.203 11.381 11.562	295188. 295188. 295188. 295188. 295188. 295188. 295188. 295188. 295188. 295188.	867107. 867107. 867107. 867107. 867107. 867107. 867107. 867107. 867107.	17000 17100 17200 17300 17400 17500 17600 17700 17800 17900
18000 18100 18200 18300 18400 18500 18600 18600 18800 18900	12068. 11879. 11693. 11510. 11330. 11153. 10978. 10806. 10637.	11834. 11649. 11467. 11287. 11111. 10937. 10766. 10598. 10432. 10269.	14453. 14453. 14453. 14453. 14453. 14453. 14453. 14453.	14174. 14174. 14174. 14174. 14174. 14174. 14174. 14174. 14174.	11.745 11.932 12.122 12.314 12.510 12.709 12.911 13.116 13.325 13.536	295188. 295188. 295188. 295188. 295188. 295188. 295188. 295188. 295188.	867107. 867107. 867107. 867107. 867107. 867107. 867107. 867107. 867107.	18000 18100 18200 18300 18400 18500 18600 18700 18800 18900

#### METRIC TABLE II.—Concluded

H			μ×10 <sup>10</sup>	μ×10 <sup>9</sup>	*×104	<i>c</i> ₅×10 <sup>3</sup>	Cs06	H
m'	kg m3	m2 sec2	kg sec m2	kg(mass) m sec	36C	sec	Cs ×106	m'
19000	10307.	10108.	14453.	14174.	1.3752	295188.	867107.	19000
19100	10146.	9949.7	14453.	14174.	1.3970	295188.	367107.	19100
19200	9987.1	9794.0	14453.	14174.	1.4192	295183.	367107.	19200
19300	9830.9	9640.8	14453.	14174.	1.4418	295188.	867107.	19300
19400	9677.1	9490.0	14453.	14174.	1.4647	295188.	867107.	19400
19500	9525.7	9341.5	14453.	14174.	1.4880	295188.	867107.	19500
19600	9376.7	9195.4	14453.	14174.	1.511€	255188.	867107	19600
19700	9230.0	9051.5	14453.	14174.	1.5356	295188.	867107.	19700
19800	9085.6	8909.9	14453.	14174.	1.5601	295188.	867107.	19800
19900	8943.4	8770.5	14453.	14174.	1.5848	295188.	867107.	19900
20000	8803.5	8633.3	14453.	14174.	1.6100	295188.	867107.	20000

METRIC TABLE III.—GEOPOTENTIAL (ALTITUDE) IN GEOPOTENTIAL METERS AS A FUNCTION OF PRESSURE IN MILLIBARS

P, mb	0.00	0.01	0.02	0.03	0.04	0.05	0.06	0.07	0.08	0.09
54.7 54.8 54.9	19994 19983	19993 19981	19992 19980	19991 19979	19989 19978	20000 19988 19977	19999 19987 19976	19998 19986 19974	19996 19985 19973	19995 19984 19972
55555555555555555555555555555555555555	19971 19959 19948 19925 19914 199891 19879	19970 19958 19947 19935 19924 19912 1990 19878	19969 19957 19946 19934 19923 19911 19901	19968 19956 19956 19933 19922 19910 19887	19966 19955 19943 19932 19920 1920 19886 19886	19965 19954 19954 19931 19919 19908 19885 19885	19964 19953 19941 19930 19918 19907 19884 19873	19963 19951 19951 19928 19917 19906 19894 19883	19962 19950 19937 19927 19916 19904 19882 19882	19961 19949 19938 19926 19915 19903 19892 19881
5 5 6 6 • . 2 3 5 5 6 6 • . 2 5 5 6 6 • . 2 5 5 6 6 • . 2 5 5 6 6 • . 2 5 5 6 6 • . 2 5 5 6 6 • . 2 5 5 6 6 • . 2 5 5 6 6 • . 2 5 5 6 6 • . 2 5 5 6 6 • . 2 5 6 6 6 • . 2 5 6 6 6 • . 2 5 6 6 6 • . 2 5 6 6 6 • . 2 5 6 6 6 • . 2 5 6 6 6 • . 2 5 6 6 6 • . 2 5 6 6 6 • . 2 5 6 6 6 • . 2 5 6 6 6 • . 2 5 6 6 6 • . 2 5 6 6 6 • . 2 5 6 6 6 • . 2 5 6 6 6 • . 2 5 6 6 6 • . 2 5 6 6 6 • . 2 5 6 6 6 • . 2 5 6 6 6 • . 2 5 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	19868 19857 198454 19823 19812 19880 19778 197767	19867 19856 19844 19832 19810 19779 19778 19776 19754	19866 19854 19843 19821 19809 19798 197787 197765 197765	19865 19842 19842 1988319 19808 197786 197765 197753	19863 19852 19841 19838 19807 197785 197783 19762	19862 19851 19840 19828 19817 19806 197784 19778 19761 19750	19861 19850 19839 19827 19816 19805 19794 197782 19771 19760	19860 19849 19837 19826 19815 19804 19778 19778 19770	19859 19848 19836 19825 19814 19803 197780 19769 19758	19858 19847 19835 19824 19813 19801 19779 19768 19757
57.0 57.1 57.2 57.3 57.4 57.6 57.7 57.7	19744 19733 19722 19711 19768 19667 19665 196645	19743 19732 19721 19710 19698 19677 19665 19665 19644	19742 19731 19720 19709 19698 19687 19676 19665 196654 19643	19741 19730 19719 19708 19686 19675 19664 19653	1 97 4 0 1 97 2 9 1 97 1 8 1 97 0 7 1 9 6 9 6 1 9 6 6 5 1 9 6 7 4 1 9 6 6 5 1 9 6 6 5 1 9 6 4 1	19739 19728 19717 19706 19695 19684 19673 19665 19651	19738 19727 19716 19705 19693 19682 19671 19660 19669	19737 19726 19714 19703 19698 19681 19670 19659 19654 19637	19736 19724 19723 19702 19690 19669 19669 19654 19647	19734 19723 197212 19701 19679 19668 19657 19646 19635
58.2 58.2 58.3 58.4 58.6 58.6 58.7 58.9	19633 19623 19612 19691 19580 19568 19568 195547 19537	19633 19622 19611 19600 19589 19579 19568 19557 195546 19535	19632 19621 19610 19599 19588 19578 19567 195567 195545 19534	19631 19620 19609 19598 195887 19576 19566 19556 19554 19533	19630 19619 19608 19598 19598 19575 19565 19554 19554 19532	19629 19618 19607 19598 19574 19563 19553 195542 19531	19628 19617 19606 19598 19584 19573 19562 19552 19554 19530	19627 19616 19605 19598 19598 19572 19561 19551 19540 19529	19625 19615 19604 19598 19582 19571 19560 19549 19539 19539	19624 19613 19603 19598 19570 19559 19559 19538 19538
59.1 59.2 59.3 59.4 59.6 59.7 59.8	19526 19515 19504 19483 19462 19462 19451 194430	19525 19514 19503 19493 194471 19461 19450 19439	19524 19513 19502 19491 194470 19459 19449	19523 19512 19501 19490 19469 19458 19448 194487	19521 19511 19500 19489 19479 19468 19457 19447 19447	19520 19510 19499 19488 1947 19467 19456 19446 19435	19519 19509 19498 19487 19487 19466 19455 19445 19423	19518 19508 19497 19486 19465 19465 19454 19433	19517 19506 19496 19485 19464 19463 19453 19442 19432	19516 19505 19495 19484 19463 19463 19452 19441 19431

P, mb	0.00	0.01	0.02	0.03	0.04	0.05	0.06	(.07	0.08	0.09
6.0.0 60.1 60.2 60.3 60.4 60.5 60.6 60.7 60.8	19419 19409 19398 19388 19377 19356 19356 19335	19418 19438 19396 19376 19365 19365 19365 19365 19365	19417 19406 19398 19385 19375 19364 19354 19353 19333	19416 19405 193984 19374 19363 19353 19342 19332	19415 19404 19398 19383 19362 19352 19352 19331 19321	19414 19403 19398 19382 19372 19361 19351 19340 19330 19320	19413 19402 19392 19381 19371 19360 19350 19359 19329	19412 19401 19391 19380 19370 19359 19349 19348 19328	19411 19400 19390 19379 19369 19358 19348 19337 19327	19410 19399 19389 19368 19368 19357 19347 19336 19326
61.0 61.1 61.2 61.3 61.4 61.5 61.6 61.7	19314 19304 19394 19283 19273 19263 19254 19232 19221	19313 19303 19293 19282 19272 19262 19251 19241 19231 19220	19312 19302 19292 19281 19271 19261 19250 19240 19230 19219	19311 19301 19290 19280 19270 19259 19239 19229 19218	19310 19300 19289 19279 19269 19258 19238 19238 19228	19309 19299 19288 19278 19268 19257 19237 19237 19227	19308 19298 19287 19287 19267 19256 19236 19236 19226	19307 19297 19286 19276 19266 19255 19245 19235 19235	19306 19296 19285 19285 19265 19254 19234 19224 19213	19305 19295 19284 19264 19253 19243 19233 19223 19222
5 2 . 0 6 2 . 1 6 2 . 3 6 2 . 4 6 2 . 5 6 2 . 7 6 2 . 8 6 2 . 9	19211 19231 19191 19181 19160 19150 19150 19130	19210 19200 19190 19180 19169 19159 19139 19139 19139	19209 19199 19189 19179 19168 19158 19148 19138 19128 19128	19208 19198 19188 19178 19167 19157 19137 19127 19117	19207 19197 19187 19177 19166 19156 19136 19136 19136	19206 19196 19176 19176 19165 19155 19135 19135 19135	19205 19195 19185 19175 19164 19154 19134 19124 19114	19204 19194 19184 19163 19163 19143 19133 19123 19113	19203 19193 19183 19172 19162 19152 19142 19132 19122	19202 19192 19182 19171 19161 19151 19141 19131 19121
63.0 63.1 63.2 63.3 63.4 63.5 63.6 63.7 63.8	19110 19100 19090 19080 19080 19080 19060 19050 19030 19030	19109 19099 19089 19089 19069 19069 19039 19039 19029	19108 19098 19088 19078 19068 19056 19058 19038 19028	19107 19097 19087 19087 19067 19057 19057 19057 19027 19017	19106 19096 19086 19076 19066 19056 19036 19036 19026	19105 19095 19095 19075 19065 19055 19035 19035 19025	19104 19094 19084 19074 19064 19054 19034 19024 19014	19103 19093 19083 19083 19063 19063 19043 19033 19023 19013	19102 19092 19082 19082 19062 19062 19042 19032 19022 19012	19101 19091 19081 19071 19061 19061 19041 19031 19021
64.0 54.1 64.2 64.3 64.4 64.5 64.6 64.7 64.8 64.9	19010 19000 18990 18980 18970 16961 18951 18931 18931	19009 18999 18989 18969 18969 18960 18950 18930 18930	19008 18998 18988 18978 18968 18959 18939 18939	19007 18997 18987 18987 18967 18958 18948 18938 18928 18918	19006 18996 18986 18976 18957 18957 18937 18927 18917	19005 18995 18975 18975 18975 18956 18936 18936 18936	19004 18994 18984 18984 18964 18955 18935 18935 18925	19003 18993 18983 18973 18973 18954 18934 18934 18934	19002 18992 18992 18992 18953 18953 18933 18923 18914	19001 18991 18981 18971 18962 18952 18952 18932 18922 18913
65.0 65.1 65.3 65.4 65.5 65.6 65.6 65.8	18912 18902 18892 18883 18863 18853 18834 18824	18911 18901 18891 18881 18872 18862 18852 18853 3823	18910 18900 18890 18880 18871 18861 18851 18832 18832	18909 18899 18839 188379 18860 18860 18851 18831	18908 18898 18888 188678 18869 18859 18849 18840 18830	18907 18897 18887 18878 18868 18858 16849 18829 18820	18906 18896 18886 188877 18867 18857 18848 18838 18838	18905 18895 18885 188876 18866 18856 18847 18837 18827	18904 18894 18884 18865 18865 18855 18846 18836 18826	18903 18893 188874 18864 18854 18854 18855 18835 18825
66.0 66.1 66.2 66.3 66.4 66.5 66.6 66.7 66.8 66.9	18815 188096 18796 18787 187767 18775 187738 18729	18814 18804 18795 18775 18766 18756 18757 18737	18813 18803 18794 18775 18765 18765 18746 18736	18812 18802 18793 18793 18774 18764 18755 18735	18811 18801 18792 18773 18763 18754 18735 18735	18810 18800 18791 18781 18772 18762 18753 18743 18724	1880 y 18799 18790 18780 18771 18761 18752 18742 18733 18723	18808 18798 18799 18779 18770 18751 18741 18732 18722	18807 18797 18788 18778 18769 18759 18750 18750 18731 18721	18806 18797 187877 18777 18768 18758 18758 18739 18730
67.0 67.1 67.2 67.3 67.4 67.5 67.6 67.7	18719 187100 186912 18667 18667 18665 18664 18635	18718 18709 18709 18690 18681 18671 18662 18653 18643	18717 18708 18689 18680 18670 18670 18652 18642 18633	18717 18707 18698 18698 18667 18669 18665 18651 18641 18632	18716 18706 18697 18698 18668 18659 18650 18640 18631	18715 18705 18696 18687 18668 18658 18659 18639 18630	18714 18704 18695 18685 186676 18667 18657 18654 18639 18629	18713 18703 18694 186684 18675 18666 18656 18657 18638	18712 18702 18693 18694 186674 18665 18665 18646 18637	18711 18701 18693 18673 18664 18654 18654 18636
68.0 68.2 68.3 68.3 68.5 68.6 68.7 68.8 68.9	18625 186107 186598 18589 18587 18570 185551 18542	18624 18615 18606 18597 18597 18569 18560 18560 18550	18624 18614 18605 18596 18586 18577 18559 18559 18549	18623 18613 18604 18595 18576 18567 18558 18548 18539	18622 18612 18603 18595 18575 18575 18557 18548 18538	18621 18611 18693 18593 18574 18574 18556 18547 18537	18620 18611 18601 18592 18583 18573 18564 18555 18546 18537	18619 18610 18600 18592 18572 18563 18554 18545 18536	18618 18609 18599 18599 18581 18572 18562 18562 18553 18544 18535	18617 18608 18598 18580 18581 18561 18552 18543 18534
69.0 69.1 69.2 69.3 69.4 69.5 69.6 69.7 69.8	18533 18524 18505 18496 18478 18469 18469 184651	18532 18523 18514 18504 18495 18467 18469 18459	18531 18522 18513 18504 18494 18485 18476 18467 18467	18530 18521 18512 18503 18484 18475 18466 18467	18529 18520 18511 18502 18493 18483 18474 18465 18445	18528 18519 18510 18501 18492 18483 18464 18465 18466	18527 18518 18509 18509 18491 18492 18472 18463 18454	18526 18517 18508 18499 18481 18472 18462 18453 18444	18526 18516 18507 18498 18489 18480 18471 18462 18452	18525 18515 18506 18497 18488 18479 18470 18461 18462 18443

P, mb	0.00	0.01	0.03	0.03	0.04	0.05	0.06	0.07	0.08	0.09
70.0 70.1 70.3 70.3 70.5 70.6 70.6 70.8 70.9	18442 18433 18424 18414 1845 18396 18387 18370 18370	18441 18432 18423 18414 18415 18396 18387 18369 18369	18440 18431 18422 18413 18404 18395 18386 18377 18368 18359	18439 18430 18421 18412 18403 18394 18385 18376 18367 18358	18438 18429 18420 18411 18402 18393 183875 183875 18357	18 437 18 428 18 419 18 410 18 401 18 392 18 38 3 18 37 4 16 36 5 18 35 6	18436 18427 18418 18409 18391 18393 18373 18364 18355	18435 18426 18417 184399 18399 18399 18372 18363 18354	18434 18425 18416 18407 18398 18389 18380 18387 18362 18353	1 8 4 3 3 1 8 4 2 4 1 8 4 1 5 1 8 4 0 6 1 8 3 9 7 1 8 3 8 8 1 8 3 7 9 1 8 3 6 1 1 8 3 5 3
71.0 71.1 71.3 71.4 71.5 71.6 71.7 71.8 71.9	1.0352 18343 18334 18325 18316 18327 18298 18289 18281 18272	18351 18342 18333 183324 18315 18306 18289 18289 18280 18271	18350 18341 18332 18332 18314 18305 18298 18279	18349 18340 18332 18323 18313 18304 18287 18278 18269	18348 18339 183321 18312 18312 18304 18286 18277 18268	18347 18338 18329 18320 18312 18303 18294 18295 18276	18346 18337 18328 18320 18320 18302 18284 18275 18266	18345 18336 18328 18319 18310 18301 18283 18274 18266	18345 18336 18327 18318 18309 18309 18282 18274 18265	18344 18335 18326 18327 18308 18299 18290 18281 18273 18264
72.0 72.1 72.3 72.4 72.5 72.6 72.6 72.9	18263 182545 182347 182237 182229 18210 18200 182003 18184	18262 18253 18253 18236 18227 182218 18209 18209 18192 18193	18261 18252 18235 18236 18217 18209 18200 18191	18260 18252 18234 18234 18225 18210 18208 18199 18190 18182	1 8 2 5 9 1 8 2 5 5 1 1 8 2 2 4 4 2 1 8 2 2 2 4 1 8 2 2 6 7 1 8 1 9 8 1 8 1 8 1	18259 18250 18232 18232 18223 18223 18216 18297 18189 18180	18258 18249 18231 18231 18223 18214 18205 18196 18179	18257 18248 18239 18230 18222 18213 18204 18195 18178	18256 18247 18238 18230 18221 18221 18210 18195 18186 18177	18255 18246 18237 18229 18220 18211 18202 18194 18185 18176
73.0 73.1 73.2 73.3 73.4 73.5 73.6 73.6 73.8 73.9	18175 18167 18149 18141 18121 18124 18115 18106	18175 18166 18157 18149 18140 18131 18123 18114 18106 18097	18174 18165 18156 18148 18139 18130 18122 18113 18125 18096	18173 18164 18156 18147 18138 18130 18121 18112 18104 18095	18172 18163 18155 19146 18137 18129 18120 18112 18103 18094	18171 18162 18154 181145 18127 18128 18111 18102 18093	18170 18162 18153 18144 18136 18127 18118 18110 18101 18093	18169 18161 18152 18143 18135 18126 18118 18109 18100 18092	18169 18160 18151 18143 18134 18125 18117 18108 18099 18091	18168 18159 18150 18142 18133 18124 18116 18107 18099 18090
74.0 74.1 74.2 74.3 74.4 74.5 74.6 74.6 74.7	18089 18081 18064 18064 18055 18046 18038 18029 18021	18088 18080 18071 18063 18063 18037 18037 18039 18020 18012	18087 18079 18070 18062 18065 18045 18036 18028 18019 18011	18087 18078 18070 18061 18052 18044 18035 18027 18018 18010	1 8 0 8 6 1 8 0 7 7 1 8 0 6 9 1 8 0 6 0 1 8 0 0 5 2 1 8 0 4 3 1 8 0 3 5 1 8 0 2 6 1 8 0 0 9	18085 18076 18076 18059 18051 18042 18034 18032 18027 18008	18084 18076 18067 18050 18050 18041 18033 18024 18016 18007	18083 18075 18066 18058 18049 18041 18032 18024 18025 18007	18082 18074 18065 18057 18048 18040 16031 16023 18024 18006	18081 18073 18064 18065 18047 18039 18039 18032 18013 18005
75.0 75.1 75.2 75.3 75.4 75.5 75.6 75.6 75.8 75.9	18004 17996 17987 17979 17970 17962 17954 17945 17945 17928	18003 17995 17986 17978 17970 17961 17953 17944 17936	18002 17994 17986 17977 17969 17960 17952 17943 17935 17927	18002 17993 17985 17976 17976 17959 17951 17943 17934 17926	18001 17992 17984 17975 17967 17959 17950 17942 17933 17925	18000 17991 17983 17975 17976 17958 17949 17944 17933 17924	17999 17991 17982 17974 17965 17957 17949 17940 17932 17923	17998 17990 17981 17973 17964 17956 17948 17939 17931 17923	17997 17989 17980 17972 17954 17955 17947 17930 17922	17996 17988 17980 17971 17963 17954 17946 17938 17929 17921
76.0 76.1 76.2 76.3 76.4 76.5 76.6 76.6 76.8 76.9	17920 17912 17903 17887 17887 17878 17870 17862 17854 17845	17919 17911 17903 17894 17886 17869 17869 17863 17861 17845	17918 17910 17902 17893 17885 17877 17869 17860 17862 17844	17918 17909 17901 17893 17884 17876 17868 17859 17851 17843	17917 17909 17900 17892 17883 17875 17867 17859 17842	17916 17908 17899 17899 17883 17874 17866 17858 17850 17841	17915 17907 17898 17898 17882 17874 17865 17857 17849 17840	17914 17906 17898 17889 178881 17873 17864 17856 17848	17913 17905 17897 17888 17880 17872 17864 17855 17847 17839	17913 17904 17896 17888 17887 17871 17863 17846 17838
77.0 77.1 77.2 77.3 77.4 77.5 77.6 77.6 77.8 77.9	17837 17829 17821 17813 17804 17788 17788 17780 17772	17836 17828 17820 17812 17804 17795 17787 17779 17771 17763	17836 17827 17819 17811 17803 17794 17786 17778 17770	17835 17826 17818 17810 17802 17794 17786 17777 17769	17834 17826 17817 17809 17801 17793 17785 17777 17768 17760	17833 17825 17817 17808 17800 17792 17784 17768 17768	17832 17824 17816 17808 17799 17791 17793 17775 17767	17831 17823 17815 17807 17799 17790 17782 17774 17766 17758	17831 17822 17814 17806 17798 17790 17781 17773 17765 17757	17830 17822 17813 17805 17797 17789 17789 17772 17764 17756
78.0 78.2 78.2 78.3 78.5 78.6 78.6 78.9	1775 5 1774 7 1773 9 1773 1 1772 3 1771 5 1770 7 1769 9 1769 3	17755 17746 17738 17730 17722 17714 17706 17698 17690 17682	17754 17746 17737 17729 17721 17713 17705 17689 17681	17753 17745 17737 17729 17720 17712 17704 17696 17688 17680	17752 17744 17736 17728 17720 17712 17704 17687 17679	17751 17743 17735 17727 17719 17711 17703 17687 17679	17750 17742 17734 17726 17718 17710 17702 17694 17686 17678	17750 17742 17733 17725 17727 17709 17709 17693 17685 17677	17749 17741 17733 17725 17716 17708 17708 17692 17684 17676	17748 17740 17732 17724 17726 17700 17700 17603 17675
79.0 79.1 79.2 79.3 79.5 79.5 79.6 79.7 79.8 79.9	17675 17667 17659 176551 17643 17635 17637 17611 17611	17674 17666 17658 17650 17642 17634 17636 17618 17610	17673 17665 17657 17649 17641 17633 17625 17617 17609	17672 17664 17656 17640 17632 17624 17616 17608	17671 17663 17655 17647 17639 17631 17623 17615 17607 17600	17671 17663 17655 17647 17639 17631 17631 17615 17607 17599	17670 17662 17654 176546 17638 17638 17632 17614 17606 17598	17669 17661 17653 17645 17637 17629 17621 17613 17605	17668 17660 17652 17644 17636 17628 17620 17612 17604 17596	17667 17659 17663 17643 17635 17627 17619 17611 17604 17596

90.0 80.1 80.2 80.3 80.4 80.5	0.00 17595 17587 17579 17571 17563	0.01 17594 17586 17578 17570 17562 17554	0.02 17593 17585 17577 17569 17562 17554	0.03 17592 17585 17577 17569 17561 17553	0:04 17592 17584 17576 17568 17560 17552	0.05 17591 17583 175767 17567 17559	0.06 17590 17582 17574 17576 17558	0.07 17589 17581 17573 17566 17558	0.08 17588 17581 17573 17565 17557
80.6 80.9 81.0 81.1 81.3 81.4 81.5	17547 17532 17532 17524 17508 17508 17508 17485 17487 17469	17547 175331 17523 17523 17507 17507 17492 17484 17468	17546 175330 175522 175507 17499 174491 174483 17468	17545 175329 17532 17552 17506 17490 17482 17485 17467	17544 175329 175321 175521 175057 174482 174484 17466	17543 17528 17528 17520 17512 17504 17489 17489 17489 17483 17465	17543 17535 17527 17519 17514 17504 17486 17488 17488 17486 17465	17542 17534 17526 17518 17518 17503 17487 17472 17472	17541 17533 17518 17518 17510 17502 17494 17486 17479 17463
8189 0134	17461 17446 17446 17438 17430 174423 17415 17400 173984 17377	17461 17445 17445 17437 17430 17422 17414 17407 17399 17398 17384 17376	17460 17444 174421 174221 17414 17498 177398 177376	17459 17444 17436 17428 17428 17413 174097 17398 17376	17458 174443 174453 17420 17420 17412 17412 174397 17389 17389 17374	17458 17442 17422 17427 17427 17419 17413 17388 17388 17380 17373	17457 17449 17441 17426 17418 17410 17403 17387 17380 17372	17446 17444 17444 17435 17417 17410 17402 17394 17387 17379	174457 174440 177427 177401 1774091 177394 177378 177378
8 2 . 9 . 0 1 2 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	17369 17361 17354 17338 17338 17338 17331 17308 17308 17308 17308	17368 17361 17353 17345 17338 17338 17332 17315 17300 17292	17367 17360 173545 17337 17322 17322 17314 17309 17299	17367 17359 173344 17336 17329 17321 17313 17306 17321	17366 17358 173543 173355 17328 17320 17313 173297 17297	17365 17358 173542 17335 17325 17329 17319 17312 17304 17297 17289	17364 17357 17349 17334 17326 17321 17311 17304 17296 17288	17364 17356 17348 17333 17326 17318 17310 17303 17295 17288	17363 17355 17348 17340 17332 173325 17317 17310 17320 17294 17287
84.1 84.2 84.3 84.4 84.5 84.7 84.8 84.9	17285 17278 17270 17265 17255 17248 17243 17225 17226	17285 17277 17270 17262 17255 17247 17232 17232 17225	17284 17276 17269 17254 17254 17236 17231 17224 17226	17283 17276 172681 172653 172468 172331 17223 17223	17282 17275 17260 17252 17245 17245 17230 17222 17223	17282 17274 17267 17259 17252 17244 17229 17222 17221	17281 17273 17268 17258 17251 17243 17228 17228 17221	17280 17273 17265 17258 17250 17243 17228 17228 17220 17213	17279 17272 17264 17257 17249 17242 172227 17227 17219 17212
888855 888855 88555 8855 8855 8855 8855	17210 17203 17198 17188 17181 17173 17158 17151 17144	17210 17202 17195 17187 17180 17172 17158 17150 17143	17209 17201 171987 17179 17172 17164 17157 17149 17142	17208 17201 17193 17186 17178 17171 17164 17156 17149 17141	17207 17200 17192 17185 17178 17170 17155 17148 17144	17207 17199 17192 17184 17177 17169 17155 17147 17140	17206 17198 17191 17184 17176 17166 17166 17154 17146 17139	17205 17198 17190 17183 17175 17166 17161 17153 17146 17138	17204 17197 17189 17182 17175 17160 17152 17145 17138
86.0 86.1 86.3 86.3 86.4 86.5 86.7 86.8	17136 17129 17114 171107 17099 170992 17085 17077	17135 17128 17121 17113 17106 17099 17084 17077 17069	17135 17127 17120 17113 17105 17098 17098 17083 17069	17134 171127 17112 17112 171105 17097 17083 17075 17068	17133 17126 17111 17111 17104 17098 17089 17082 17067	17132 17125 17118 17110 17103 17098 17088 17081 17066	17132 17124 17117 17110 17102 17095 17088 17080 17073 17066	17131 17124 17116 171109 17102 17094 170987 17080 17072 17065	17130 17123 17116 17108 17101 17094 17079 17072 17064
87.0 87.1 87.3 87.4 87.5 87.6 87.7 87.8	17063 17056 17046 17041 17034 17027 17019 17012 17005 16998	17062 17055 17048 17040 17033 17026 17019 17011 17004 16997	17061 17054 17047 17040 17032 17025 17018 17011 17003 16996	17061 17053 17049 17032 17024 17017 17010 17003 16995	17060 17053 17045 17038 17031 17024 17009 17009 16995	17059 17052 17045 17037 17030 17023 17016 17008 17001 16994	17058 17051 17051 17037 17029 17022 17008 17008	17058 17050 17043 17036 17029 17021 17014 17007 17000 16993	17057 17050 17042 17035 17028 17021 17006 16999 16992
88.0 88.1 88.2 88.3 88.5 88.6 88.6 88.7 88.8	16990 16983 16976 16962 16954 16954 16947 16933 16926	16992 16992 16975 169661 16954 16947 16932 16935	16989 16982 16975 16960 16953 16939 16932 16932	16988 16981 16974 16959 16952 16945 16938 16938	16987 16980 16973 16966 16959 16952 16944 16930 16933	16987 16980 16972 16958 16958 16951 16944 16929 16922	16986 16979 16972 16964 16957 16950 16943 16936 16929	16985 16978 16971 16964 16957 16949 16949 16928 16928	16985 16977 16970 16963 16956 16949 16942 16934 16937
89.1 89.1 89.3 89.4 89.4 89.6 89.6 89.7 89.8	16919 16904 16897 16883 16876 16869 16869	16918 16919 16997 168997 16888 16875 168661 16854	16917 16910 169903 16899 16882 16875 16868 16868	169179 169902 168995 168881 168874 16867 168680	16916 169902 169902 168895 16880 16873 16866 16859	16918 16908 16901 16894 16880 16880 16873 16865 16858	16914 16907 16900 16893 16886 16879 16872 16865 16858	16914 16907 16900 16892 16885 16878 16871 16864 16857	16913 16999 16899 16885 168878 168670 168656 16849

						Continue	··•			
P, mb	0.00	0.01	0.08	0.03	0.04	0.05	0.06	0.07	0.08	0.09
90.0 90.1 90.3 90.4 90.5 90.6 90.7 90.8	16848 16841 16837 16830 16810 16806 16792 16785	16847 16840 1683 16826 16819 16812 1689 16791 16784	16846 16839 16832 16825 16818 16811 16804 16797 16790 16783	16846 16839 16832 16825 16818 16811 16804 16797 16790 16783	16845 16838 16831 16824 16817 16810 16803 16789 16789	16844 16837 16830 16836 16809 16809 16808 16788 16788	16844 16837 16830 16823 16809 16809 16809 16795 16798	16843 16836 16829 16822 16815 16808 16801 16794 16796	16842 16835 16828 16821 16814 16807 16800 16793 16786	16842 16837 16827 16820 16813 16806 16799 16792 16778
91.1 91.3 91.4 91.5 91.6 91.7 91.8	16778 16771 16764 16757 16753 16743 16736 16722 16722	16777 16770 16776 16756 16749 16742 16729 16722 16715	16776 16769 16756 16756 16749 16742 16728 16721 16721	16776 16769 16765 167748 16741 16734 16734 16737	16775 16768 16761 16754 16747 16740 16733 16720 16720	16774 16767 16760 16753 16747 16740 16733 16726 16719	16774 16767 16760 16753 16759 16739 16732 16732 16718	16773 16766 16759 16752 16738 16731 16731 16717	16772 16765 16758 16751 16737 16731 16724 16717	16772 16765 16758 16751 16737 16730 16723 16726
9 2 . 0 9 2 2 . 1 9 2 2 . 3 9 2 2 . 4 9 2 2 . 5 9 2 2 . 7 9 2 2 . 8 9 2 2 . 9	16708 167095 16695 16688 166874 16667 16667 16667	16708 16701 166687 16680 16663 16663 16653 16646	16707 16700 16693 16686 16680 16673 166659 16652 16645	16706 16700 16688 16679 16672 16658 16658 16652 16645	16706 16699 16685 16678 16671 16665 16651 16651	16705 16698 16698 16684 166678 16667 16665 16657 16650 16643	16704 16697 16691 16684 16677 16670 16663 166649 16643	16704 16697 16690 16683 16676 16669 16662 16656 16649	16703 16696 16689 16682 16669 16662 16654 16654	16702 16689 166875 166661 166661 166547 166641
93.0 93.1 93.2 93.4 93.5 93.6 93.7 93.8	16640 16626 16619 16616 16606 16599 16586 16579	16639 16632 16619 16612 16605 16598 16598 16598	16639 16632 16625 16618 16611 16605 16591 16584 16577	16638 16631 16624 16617 16611 16604 16597 16590 16584 16577	16637 16630 16624 16617 16610 16690 16596 16598 16576	16637 16630 16623 16616 16609 16603 16596 16589 16582 16575	16636 16629 16622 16615 16609 16602 16598 16588 16582 16575	16635 16628 16622 16615 16608 16601 16594 16588 16581	16634 16628 16621 16614 16600 16594 16580 16573	16634 16627 16620 16613 16600 16593 16586 16586 16573
94.0 94.1 94.2 94.3 94.4 94.5 94.6 94.6 94.7 94.8	1657659 165559 165548 1655325 1655325 165512	16571 16565 165551 165544 16538 16531 16531	16571 16564 16551 16551 16537 16537 16534 16517	16570 16563 16557 16550 16543 16536 16530 16523 16516 16510	16563 165549 165542 165542 165529 165529 165529	16569 16562 16555 16549 16542 16535 16528 16528 165515	16568 16561 16555 16548 16541 16534 16528 16521 165514 16508	16567 16561 16554 16540 16534 16527 16520 16514 16507	16567 16553 16547 16540 16533 16526 16520 16521 16506	16566 16559 16553 16546 16532 16532 16526 16519 16506
95.0 95.1 95.3 95.4 95.5 95.6 95.7 95.8	16505 16492 16492 16485 16472 16465 16452 16452	16504 16498 16498 16484 16478 16471 16464 16451 16451	16504 16497 16498 16484 16477 16470 16464 16457 16450 16444	16503 16496 16490 16483 16476 16470 16463 16456 16450	16502 16496 16482 16476 16462 16462 16462 16459	16502 16495 16488 16482 16475 16468 16462 16455 16448	16501 16494 16488 16488 16468 16468 16461 16454 16454	16500 16494 16487 16480 16474 16467 16460 16454 16447	16500 16493 16486 16480 16473 16466 16460 16453 16447	16499 16492 16486 16479 16472 16466 16459 16452 164439
96.0 96.1 96.3 96.4 96.5 96.7 96.8 96.9	16439 16425 16425 16412 16412 16439 16399 16393 16386	16431 16425 16418 16412 16405 16398 16385 16379	16437 16421 16424 16411 16404 16398 16398 16385 16378	16437 16430 16423 16417 16410 16404 16397 16384 16377	16436 16429 16423 16416 16410 16403 16396 16398 16377	16435 16429 16422 16416 16409 16402 16396 16389 16376	16435 16428 16421 16415 16408 16402 16395 16389 16382 16375	16434 16427 16421 16414 16408 16401 16394 16388 16381 16375	16433 16427 16420 16414 16407 16394 16387 16381 16374	16433 16426 16419 16413 16400 16393 16387 16387
97.0 97.1 97.3 97.4 97.5 97.6 97.7 97.8	16373 16360 16353 16347 16340 16334 16321 16321	16372 16366 16359 16353 16346 16340 16327 16327	16372 16365 16358 16358 16335 16339 16332 16332 16319	16371 16364 16358 16355 163345 16338 16332 16332 16319	16370 16364 16351 16334 16334 16331 16323 16323	16370 16363 16357 16350 16354 16337 16331 16324 16318	16369 16362 16356 16349 16334 16336 16323 16323 16310	16368 16362 16355 16349 16336 16329 16323 16321 16310	16368 16361 16355 16348 16335 16329 16322 16322 16320	16367 16354 16354 16347 16334 16328 16328 16328
98.0 98.1 98.3 98.4 98.6 98.6 98.6 98.7 98.8	16308 16301 16295 16288 16287 16269 16269 16256 16256	16307 16301 16228 16228 16226 16226 16226 16226 16226 16249	16307 16300 16287 16281 16274 16268 16268 16265 16249	16306 16299 16293 16287 16280 16274 16267 16261 16254	16305 16299 16296 16279 16277 16267 16267 16264	16305 16298 16292 16205 16272 16272 16266 16253 16253 16247	16397 16291 16285 16287 16272 16275 16255 16252 16246	16397 16299 16294 16277 16271 16275 16258 16258	16296 16290 16283 16277 16270 16254 16258 16251 16245	16396 16289 16289 16283 16276 16263 16257 16250 16244
99.0 99.1 99.2 99.3 99.4 99.5 99.6 99.7 99.8	16243 16237 16231 16224 16218 16211 16205 16199 16186	16243 16236 16234 16224 16217 16211 16394 16192 16185	16242 16236 16229 16229 162217 16210 162104 162197 16191 16185	16242 16235 16229 16222 162216 16210 16203 16197 16190 16184	16241 16234 16222 16222 16219 16203 16190 16184	16240 16234 16227 16221 16215 16208 16208 16196 16189 16183	16240 16233 16227 16220 16214 16208 16201 16195 16189	16239 16233 16226 16220 16213 16207 16201 16194 16188 16182	16238 16232 16226 16219 16206 16200 16194 16187 16181	16231 16225 16221 162206 16219 16199 16180

P, mb	0.0	0.1	0.2	0.3	0.4	0.5	0 . 6	0.7	0.8	0.9
100. 101. 102. 103. 104. 105. 106. 107. 108.	16180 16117 16054 15992 15931 15870 15870 15692 15633	16173 16110 16048 15986 15985 15864 15804 15745 15686 15687	16167 16104 16042 15980 15919 15858 15738 15739 15680 15682	16161 16098 160374 15974 15852 15792 15792 15733 15674 15616	16154 16092 16029 15968 15967 15846 15786 15727 15668 15610	16148 16085 16025 15962 15962 15840 15780 15781 15662 15604	16142 16079 16017 15955 15895 15834 15774 15775 15657	16135 16073 16011 15949 15888 15768 15768 15768 15769 15651 15593	16129 16067 16005 15982 15882 15763 15763 15645 15587	16123 16060 15998 15937 15816 15759 15639 15639
110. 111. 112. 113. 115. 116. 117. 119.	15575 15518 15461 153465 15349 15293 15238 15130 15130	15570 15512 15455 15399 15288 15237 15125 15125 15071	15564 15506 15459 15393 15393 15282 15282 15273 15119 15066	15558 15501 15444 15332 15277 15222 15114 15061	15552 15495 15438 15382 15382 1527 1527 15217 15162 15109 15055	15547 15489 15433 15377 15321 15266 15211 15157 15103 15050	15541 15484 15427 15371 15371 15260 15206 15152 15098 15045	15535 15478 15428 15365 15310 15255 15200 15146 15093 15039	15529 15472 15416 15360 15304 15249 15195 15141 15087	15524 15467 15410 15354 15299 15244 15189 15135 15082 15029
120. 121. 122. 1224. 1225. 1226. 1229.	15023 14971 14917 14867 14867 14765 14714 14614 14614	15018 14966 14913 14862 14810 14760 14709 14659 14609 14560	15013 14960 14908 14857 14805 14754 14754 14604 14604 14555	15008 14955 14903 14850 14749 14649 14649 14550	15002 14950 14898 14896 14795 14744 14694 14644 14594 14545	14997 14945 14893 14841 14790 14739 14639 14589 14580	14992 14939 14888 14836 14785 14734 14684 14684 14585 14535	14987 14934 14882 14831 14780 14729 14679 14629 14580 14531	14981 14929 14877 14826 14775 14724 14674 14624 14575 14526	14976 14924 14821 14821 14770 14719 14669 14669 14570 14521
130. 131. 132. 134. 135. 136. 138. 139.	14516 14467 14417 14371 14324 14277 14230 14183 14137	14511 14462 14414 14366 14319 14272 14225 14179 14133 14087	14506 14458 14409 14314 14267 14220 14174 14128 14082	14501 14453 14405 14405 14310 14262 14216 14216 14123 14078	1 4 4 9 6 1 4 4 4 8 1 4 4 0 0 1 4 3 5 2 1 4 3 0 5 1 4 2 5 8 1 4 2 1 1 1 4 1 6 5 1 4 1 1 9 1 4 0 7 3	14492 14443 14397 14397 14300 14253 14260 14114 14069	14487 14438 14390 14343 14295 14248 14202 14156 14110 14064	14482 14433 14386 14338 14291 14244 14197 14151 14105	14477 14429 14381 14333 14286 14239 14193 14194 14101 14055	14472 14424 14378 14328 14281 14234 14188 14142 14096 14050
140. 141. 142. 143. 144. 145. 146. 147. 148.	14046 14001 13951 13967 13823 13787 13694 13651	14041 13996 13952 13907 13863 13819 13775 137732 13689 13647	14037 13992 13947 13958 13858 13815 13778 13685 13642	14032 13987 13943 13854 13854 13810 13767 13724 13681 13638	1 4 0 2 8 1 3 9 8 3 1 3 9 3 8 1 3 9 3 8 1 3 8 9 4 1 3 8 5 0 1 3 8 0 6 1 3 7 6 2 1 3 6 7 6 1 3 6 3 4	14023 13978 13934 139845 13845 13802 13715 13672 13630	14019 13974 13929 13885 13841 13797 13754 13751 13668 13625	14014 13969 13925 13881 13837 13793 13749 13766 13664 13621	14010 13965 13920 13876 13832 13788 13745 13745 13659	14005 13960 13972 13828 13784 13741 13655 13613
150. 151. 152. 153. 155. 156. 157. 159.	13608 13566 13524 13442 13440 13360 13369 13279 13239	13604 13562 13520 13437 13437 13356 13355 13275 13275	13600 13558 13516 13475 13433 13392 13352 13351 13271 13231	13596 13554 13512 13429 13388 13347 133267 13267	13592 13549 13508 13466 13425 13384 13343 13363 13263 13223	13587 13545 13504 13421 13481 13380 13339 13259 13259	13583 13541 13499 13458 13417 13376 13335 13235 13255	13579 13537 13495 13454 13413 13372 13331 13291 13251 13211	1.3575 1.3533 1.3491 1.3450 1.3468 1.33287 1.32247 1.32247	13570 13529 13487 134465 13364 133283 13283 13283 13203
160. 161. 162. 163. 165. 166. 166. 169.	13199 13160 131281 13081 130043 13004 12966 12928 12890 12852	13195 13156 13116 130177 13039 13000 12962 12924 12886 12848	13191 13152 13113 13035 13035 12996 12958 12980 12882 12845	13187 13148 13109 13070 13031 12992 12954 12976 12878 12841	13183 13144 13105 13066 13027 12989 12950 12912 12875 12837	13179 13140 13101 13062 13023 12985 12947 12947 12871 12833	13175 13136 13097 13058 13019 12981 12905 12867 12830	13171 13132 13093 130954 13016 12977 12939 129301 12863 13826	13167 13128 13089 13050 13012 12973 12935 128897 12860 12822	13164 13124 13086 13008 12969 12989 12893 12856 12818
170. 171. 172. 173. 174. 175. 176. 177. 178.	12815 12777 12740 12667 12663 12553 12553 12588	12811 12774 12737 12730 127664 12627 12591 12595 12519	12807 12770 12770 12696 12696 12624 12587 12556 12516	12803 12766 12769 12693 12693 12680 12584 12512 12477	12800 12763 12726 12689 12653 12616 12580 12584 12509 12473	12796 12759 12752 12685 12649 12613 12577 12541 12540 12540	12792 12755 12718 12682 12645 12609 12537 12537 12502 12466	12789 12752 12715 12618 12642 12606 12534 12498 12463	1 2 7 8 5 1 2 7 4 8 1 2 7 1 1 1 2 6 7 4 1 2 6 3 8 1 2 6 0 2 1 2 5 6 6 1 2 5 5 3 0 1 2 4 9 5 1 2 4 5 9	12781 12744 127671 12671 12634 12598 12527 12527 12491 12456
180. 181. 182. 183. 185. 186. 187. 189.	12452 12417 12382 12343 12373 12278 13244 12210 12176 12143	12449 12414 12379 12344 12275 12224 12207 122173 12139	12445 12410 12375 12340 12306 12272 12237 12237 12237	12442 12407 12372 12337 12268 12268 12234 12266 12234	1 2 4 3 8 1 2 4 0 3 1 2 3 6 8 1 2 3 3 3 4 1 2 2 2 9 9 1 2 2 2 6 5 1 2 2 3 7 1 2 1 6 3 1 2 1 2 9	12435 12400 12365 12330 12296 12261 12227 12160 12126	12431 12396 12361 12327 123292 12258 12224 12190 12156 12123	12428 12393 12358 12323 122289 12254 12220 12187 121153 12119	12424 12389 12354 12320 12320 12321 1221 1221 12149 12116	12421 12386 12351 12316 12282 12248 12214 12146 12113
190. 191. 192. 193. 195. 196. 197. 198.	12109 12076 12043 12043 120177 11945 11918 11880 11848 11816	12106 12073 12040 12007 11974 11941 11909 11645 11813	12103 12069 12036 12003 12003 11971 11938 11908 11841 11849	12099 12066 12033 12000 11967 11935 11967 11870 11838 11806	1 2 0 9 6 1 2 0 6 3 1 2 0 3 0 1 1 9 9 7 1 1 9 5 4 1 1 9 3 2 1 1 8 9 9 1 1 8 6 7 1 1 8 3 5 1 1 8 0 3	12059 12059 12026 11994 11998 11898 11896 11832 11800	12089 12056 12023 11990 11958 11925 11893 11861 11829	12086 12053 12020 11987 11954 11922 11890 11857 11825	12083 12050 12017 11984 11951 11919 11886 11854 11822 11790	12079 12046 12013 11940 11945 11881 11881 1187

P, mb	0.0	0.1	0 3	0 3	0.		_			
300.	11784	11781	0.2	0.3	0.4	0.5	0.6	0.7	о.е	0.9
201. 203. 203. 205. 206. 207. 209.	11752 11721 11658 11657 11556 11555 11505	11749 11718 11686 11655 11624 11593 11563 11502	11746 11715 11683 11652 11652 11590 11560 11529 11499	11773 117712 11680 11649 11618 11587 11557 11526 11496	11771 11740 11708 11677 11646 11615 11584 11554 11523 11493	11768 11737 117705 11674 11643 11612 11581 11551 11550 11490	11765 11733 11702 11671 11640 11609 11578 11548 11517	11762 11739 11668 11637 11606 11574 11514 11484	11759 11727 11696 11665 11634 11603 11572 11572 11511 11481	11756 11724 11693 11662 11630 11569 11538 11578
210. 2112. 2123. 2114. 2115. 2116. 2179.	12475 11444 11415 11385 11385 11386 11267 11238 11208	11472 114412 114382 11352 11352 11323 11264 11235 11206	11469 11438 11409 11379 11349 11329 11261 11232 11203	11466 11435 11406 11376 11346 11327 11288 11229 11200	11463 11432 11403 11373 11374 11284 11285 11226 11197	11460 11429 11400 11370 11340 11311 11281 11283 11194	11457 11426 11397 11367 11337 11308 11278 11220 11220	11454 11423 11394 11364 11335 11275 11247 11217	11451 11420 11391 11361 113302 11273 11243 112185	11447 11417 11388 11358 11329 11270 11240 112182
2011	11180 11151 11122 11094 11065 11037 11009 10981 10953	11177 11148 11119 11091 11063 11034 110978 10978 10922	11174 11145 111168 11060 11031 110975 10947 10920	11171 11142 11114 11085 11087 11009 11009 109973 10945	11168 11139 11111 11082 11054 11026 10998 109970 10942 10914	11165 11137 11108 11080 11085 11083 109967 10939 10911	11162 11134 11105 11077 11048 11020 10992 10964 10936	11159 11131 11102 11074 11046 11047 10989 10961 10906	11157 11128 11099 11071 11045 10987 10989 1093	11154 11125 11097 11068 11040 11012 10984 10956 10928
231. 231. 2333. 2334. 2356. 2378. 239.	10898 10870 10842 10815 10788 10768 10733 10706 10679	10895 10867 10840 10812 10785 10773 10704 10677 10650	10892 10864 10837 108310 10782 10755 107701 10674 10647	10889 10862 10834 10837 10780 10752 10725 10698 10671	10886 10859 10831 108304 10777 10750 10723 10696 10669 10642	10884 10856 10829 10801 10774 10747 10720 10693 10666 10639	10881 10853 10826 10779 10771 10744 10717 10693 10636	10878 10851 10823 10796 10769 10741 10714 10687 10661	10875 10848 10820 10793 10766 107739 10712 10685 10631	10873 10845 10818 10790 10763 10736 10709 10682 10628
241. 241. 243. 244. 245. 245. 245. 247. 248.	10626 10599 10572 10546 10520 10493 104467 10441 10415	10623 10596 10570 10543 10517 10491 10464 10438 10412 10386	10620 10594 10567 10541 10541 10488 10462 10436 10410 10384	10618 10591 10565 10538 10512 10485 10459 10433 10407 10381	10615 10588 10562 10535 10539 10483 10457 10430 10404 10378	10612 10586 10559 10533 10506 10480 10454 10428 10402	10610 10583 10557 10530 105304 10477 10451 10425 10399 10373	10607 10580 10554 10527 10527 10475 10449 10423 10327	10604 10578 10551 10525 10498 104472 10446 10420 10368	10602 10575 10549 10522 10496 10447 10447 10356
2512. 2513. 2553. 2554. 25567. 25589.	10363 10331 10331 10286 10285 10209 10184 10159	10360 10335 10309 10283 10258 10232 10207 10181 10156 10131	10358 10332 10306 10281 10255 10230 10204 10154 10129	10355 10329 10304 10278 10273 10227 10202 10176 10151 10126	10353 10327 10301 10276 10250 10225 10199 10174 10149	10350 10324 10299 10273 102247 10222 10197 10171 10146 10121	10347 10322 10296 10270 10245 10219 10169 10169 10169	10345 10319 10293 10268 10242 10217 10192 10166 10141	10342 10317 10291 10265 10240 10214 10189 10164 10139	10340 10314 10288 10263 10237 10187 10161 10136 10111
260. 261. 263. 264. 265. 266. 267. 268. 269.	10108 10083 10089 10034 10009 9984 9986 9935 7911	10106 10081 10036 10031 10006 9982 9957 9933 9908 9884	10103 10078 10029 10029 10004 9979 9955 9930 9906 9881	10101 10076 10076 10086 10002 9977 9952 99879	10098 10074 10049 10024 9999 9974 9950 9925 9901 9876	10096 10071 10046 10021 9972 9947 9923 9838 9874	10093 10069 10044 10019 9994 9969 9945 9920 9896 9872	10091 10066 10041 10016 9992 9967 9942 9918 9894 9869	10088 10064 10039 10014 9989 9945 9945 9985 9891 9867	10086 10061 10036 10011 9987 9982 9938 9913 9889 9864
270. 271. 2713. 273. 274. 276. 277. 278. 279.	9862 9813 9813 9765 9741 9714 9670 9646	9859 9835 9811 97683 97739 9715 9664	9857 9833 9808 9785 97860 9737 9713 9665 9641	9855 98306 9806 9758 97730 97686 9639	9852 9828 9804 97780 9732 9708 9686 9637	9826 9821 9777 97729 9706 9682 9634	9847 9823 9799 9775 97727 9703 9675 9632	9845 98821 9797 9772 9749 9701 9677 96530	9818 9818 97770 97746 97728 9675 9675 96827	9840 9816 9772 9768 97740 9696 9672 9645
280. 281. 283. 283. 2856. 2856. 2867. 2869.	9623 9599 95762 95529 9505 9459 94436 9443	9620 9597 9573 95526 9503 9480 9487 9434	9618 9594 9571 9574 9524 9501 9478 9454 9431 9408	95565 95565 95545 95545 95545 9559 9455 9445 944	9613 9590 9566 9543 9519 9496 9473 9450 9450 9404	9611 9587 9584 9540 95407 9494 9471 9448 9402	96085 9561 9538 9538 95192 9468 9445 94422 9399	9606 95589 95536 9518 9489 9466 9443 9437	9604 95587 95533 95107 9464 9441 9418	9601 95754 95754 9531 9508 94461 9438 9415 9392
290. 291. 292. 293. 294. 295. 296. 296. 299.	9397 9367 93644 9389 9889 98354 9831 9830 9866	9388 9365 9349 9317 9271 9271 9289 9184	9385 93640 93147 92942 92249 92247 92204	93837 93375 93375 932697 922697 92200	93558 93358 93335 93335 93267 92267 9227 92207	93756 933310 933310 9265 9265 92297 9175	9376 93331 9338 9308 9263 9263 9240 9218 9195 9173	93751 93288 93063 9260 92315 9193 9171	9372 93749 93363 93031 92588 9236 92191 9168	9369 9344 9301 9378 9378 9233 9211 9188 9166

P, mb	0.0	0.1	0.2	0,3	0.4	0.5	0.6	0.7	0.8	0.9
300. 301. 302. 303. 305. 306.	9164 91143 91119 9075 9075 9051 9009 8986	9162 9139 9117 9095 9051 9051 9089 9085 8985	9159 9137 9115 9093 9049 9027 9008 8983 8961	9157 9135 9113 9091 9091 9047 9045 9003 8981 8959	9155 9133 9111 9088 9044 9022 9001 8979 8957	9153 9131 9108 9086 9042 9042 9020 8976 8975	9151 9128 9106 9084 9062 9040 9018 8974 8953	9148 9126 9104 9082 9088 9038 9016 8994 8972 8950	9146 9124 9102 9080 9058 9036 9014 8992 8970 8948	9144 9122 9100 9077 9055 9033 9011 8990 8968 8946
310. 311. 313. 313. 315. 316. 316. 318.	8942 8922 8927 8857 8857 8815 8777 87751	8942 8928 8897 88555 8812 8770 87749	8940 8918 88975 8853 8853 8810 8768	8937 8916 8894 8851 8830 8808 8766 8744	8935 8913 88970 8849 8827 8806 8763 8763	8933 8911 8890 8896 8847 6825 8804 8761 8761	6931 8909 8686 8845 8823 8608 8759 8738	8929 8907 8885 8864 8842 8821 8877 8775 8775	8926 8905 8882 8840 8819 8776 8755 8734	8924 8903 8881 8883 8817 8797 8797 8753 8753
321. 322. 3224. 3225. 3226. 3226. 3228.	8728 87087 866566 86644 8660 8660 8586 8586 85841	8727 8706 8685 8664 8643 8622 8601 8580 8580 8580	8725 8704 8662 86641 8620 8597 85558 8537	8723 8702 8681 86639 8618 85976 8576 8535	8721 8700 8679 86537 8616 8595 8573 8573	8719 8698 8676 8635 8614 8592 8572 8551 8531	8717 8696 8675 8653 8612 8591 8570 8549 8549	8715 8694 8677 8651 8610 8589 8568 8547 8527	8713 86991 8670 8649 8628 8608 8586 8586 8545 8545	8710 8689 86647 86625 8585 8584 8543
330. 331. 332. 334. 335. 336. 338. 339.	8520 8500 8459 8438 8437 8377 83377	8518 8498 84777 84476 8416 8395 83755 83755	8516 8496 8475 8475 8434 8414 8393 8373 8353	8514 8494 8473 8453 8452 8412 8391 8371 8351	8512 8492 8471 8450 8450 8410 8389 8349 8349	8510 8489 8469 84648 8428 8408 8387 8387 8367 8367	8508 8487 8466 8466 8406 8305 8365 8365 8345	8506 8485 8465 8464 8404 8404 8383 8363 8343 8322	8504 8483 8463 8442 8401 8381 8361 8341 8320	8502 8481 8461 84420 8399 8379 8379 8339
340. 341. 342. 343. 345. 345. 346. 347.	832766 822536 822536 821777 81137	8314 8294 8274 8254 8214 81194 811755 8135	8312 8292 8272 8252 8212 81173 81173 8133	8310 8290 8270 8250 8230 8210 8190 8171 8151 8131	8308 8268 8268 8248 8228 8168 8169 8169 8129	8 3 0 6 8 2 8 6 8 2 6 6 8 2 4 6 8 2 2 6 8 1 8 6 8 1 6 7 8 1 4 7 8 1 2 7	8 3 0 4 8 2 8 4 8 2 6 4 8 2 2 4 8 2 2 4 8 2 0 4 8 1 8 5 8 1 4 5 8 1 2 5	8302 8282 8262 8242 8202 8182 8163 8143 8123	8300 8280 8260 8240 8220 8180 8161 8141 8121	8298 8278 8258 8238 81198 8178 8159 8119
351. 352. 353. 3555. 3556. 3557. 3559.	8117 8098 8078 8075 8019 8010 7981 7981 7942	8115 8096 8076 8056 8017 7998 7979 7979	8113 8094 8074 8054 8055 8015 7997 7957 7957	8111 8092 8072 8053 8013 8014 7995 7955 7936	8109 8090 8070 8051 8012 7992 7973 7953	8107 8088 8068 8049 8029 8010 7990 7971 7952 7932	8105 8086 8066 8047 8008 7988 7969 7950	8103 8084 8064 8045 80045 8006 7986 7967 7948	8102 8082 8062 8063 8023 8004 7984 7965 7946	8100 8080 8060 8041 8022 7982 7983 7944 7925
361. 362. 363. 365. 365. 366. 369.	7923 7903 7884 7865 7846 7828 7789 77789 77751	7921 7981 7882 7863 78845 78825 7806 77868 77768	7919 7980 7880 7861 7842 7804 77866 7747	7917 7898 7878 7859 78820 78821 7783 77764	7915 7896 7877 7857 78819 7800 77862 7744	7913 7894 7875 7856 7836 7817 7798 77661 7742	7911 7893 7873 7854 7816 7797 7777 77759 7740	7909 7890 7871 7852 7814 7795 7775 77738	7907 7888 7869 7850 7851 7812 7779 7775 7775	7905 7866 7866 7868 7829 7810 77772 77753 77734
370. 371. 372. 373. 375. 376. 3778. 379.	7732 7714 7695 7657 7657 7620 7660 7560 7565	7730 7712 7693 7674 7656 7637 7618 7660 7581 7563	7729 77191 76672 76635 76636 77598 7579	7728 77089 76672 76633 76635 77598 75578	7725 7706 7689 76659 76313 76313 75576 7557	7723 7704 7685 76648 76629 7611 75974 7555	7721 77084 76645 76646 76628 76599 75572 7554	7719 7700 7682 7663 7664 7626 7687 7589 7570 7552	7717 7699 76861 76642 7624 7624 75868 7550	7715 7697 76578 7659 76622 76623 75866 7548
381. 382. 383. 385. 385. 386. 388.	7548 7529 7459 7473 7455 7418 7418 7482	7544 7526 7508 7489 7453 7453 7453 7436 7398	7542 7524 7506 74869 7451 7453 7415 7378	7541 75522 7504 7486 7446 7443 7431 7433 7377	7539 7530 7502 7484 7485 7447 7442 7411 73375	7537 7519 7500 7482 7445 7445 7449 7373	7535 7518 7498 74862 7444 7425 7407 7389 7371	7533 7515 7497 7498 7448 7448 7484 7485 7389	7531 7513 7495 7476 7478 7440 7440 7404 7386	7530 7531 7493 7475 7456 7456 7430 7402 7384 7366
391. 392. 393. 395. 395. 396. 398.	7364 73346 73310 73974 73256 7339 7339 7339 7339	7344 73346 73308 73972 73272 73273 73211	7360 73306 73306 7237 7237 7237 72317 7230	73540 733057 732657 72651 7235 72315 72315	7357 7339 73303 73865 72649 72314 7196	7357 7357 7319 73201 72865 72865 72312 7194	7353 7355 73299 73263 73264 7326 7320 7192	73535 7355 73290 73264 73264 73200 73201	7349 7332 7314 72978 7260 7226 72224 7207 7189	7348 73318 73318 72276 7226 72205 7187

P <sub>1</sub> mb	0.0	0.1	0 - 3	0.3	0.4	0 - 5	0.6	0.7	0.8	0.9
400. 401. 402. 403. 404. 405. 406. 407. 408.	7185 7168 7153 71133 7115 7098 7098 7063 7045 7028	7184 7166 7148 7131 7113 7096 7078 7061 7043 7026	7182 7164 7147 7129 7112 7094 7075 7042 7034	7180 7162 7145 7127 7110 7092 7075 7075 7040 7023	7178 7161 7143 7126 7108 7091 7073 7056 7038 7021	7177 7159 7141 7124 7106 7089 7071 7054 7036 7019	7175 7157 7140 7122 7105 7087 7070 7052 7035 7017	7173 7155 7138 7130 7103 7085 7068 7053 7016	7171 7154 7136 7119 7101 7084 7066 7049 7031	7170 7152 7134 7117 7099 7064 7047 7012
410. 411. 413. 414. 415. 416. 417. 418.	7010369976699766994469906697668766876	7009 6991 6997 6995 6940 6923 6988 6871 6854	7007 6990 6973 6935 6938 6921 6987 6870 6853	7005 6988 6971 6954 6936 6919 6902 6885 6860 6851	7004 6986 6969 6953 6935 6917 6908 6866 6849	7002 6985 6967 6950 6933 6916 6892 6864 6847	7000 6983 6966 6948 6931 6914 6897 6880 6863 6846	69981 6981 6964 6947 6912 6895 6861 6844	6979 6979 6962 6945 6928 6911 6893 6875 6879	6978 6978 6960 6943 6929 6892 6875 6858
420. 421. 423. 423. 424. 425. 427. 428.	6839 68805 6788 67751 67738 67731 6707	6837 6820 6803 6770 6753 6719 6702 6686	6836 6819 6802 6785 6768 6751 6718 6701	6834 6817 6800 6783 6766 6749 6733 6716 6699 6682	6832 6815 67981 6765 6748 67714 6697	6830 6814 6797 6780 6763 6746 6729 6713 6696	6829 6812 6795 6776 67761 6728 6711 6672	6827 6810 6793 67760 6743 6726 6709 6692	6825 6808 6792 6775 6741 6724 6707 6691	6824 6807 6773 6773 6739 6723 6706 6689
430. 431. 432. 433. 434. 435. 436. 437. 438.	6671 66537 66631 66608 65575 65573 65532	6652 66539 66613 6586 65586 655537 65530	6667 66534 66611 6585 65588 65552 65535	6666 6649 6613 6616 6599 6583 65550 65517	66447 66471 66514 6598 6598 6548 6548 6532	6662 66469 6613 65196 65580 65547 65314	6661 6644 6628 6611 6514 6578 6561 6561	6659 6642 6626 6609 6593 6576 65643 65527 6511	66424 66524 665975 65554 65529	66623 66623 66689 6557 6557 65540 65507
440. 441. 443. 444. 445. 446. 447. 448.	6506 64873 64577 64424 6408 63776	6504 6488 6471 6455 6439 6423 6423 6423 6437 6374 6358	6502 6486 6470 6473 6437 6421 6421 6438 6383 6375	6501 6484 6468 6452 6436 6419 6403 6387 6387 63855	6499 6483 6466 6450 6418 6418 6408 6355 6369	6497 6481 6465 6449 6432 6416 6400 6368 6352	6496 6480 6463 6447 6431 6415 6398 6398 6366 6350	6494 6478 6462 6445 6445 6413 6397 6381 6384	6493 6476 6460 6444 6428 6411 6395 6379 6363	6491 6475 6458 6442 6442 6410 6394 6377 6363
450. 451. 4523. 454. 455. 455. 456. 458.	6344 63312 63316 63296 63264 63248 63316 63316	6342 6336 63194 6278 6262 6246 6214 6199	6340 6324 6308 6276 6260 6245 6223 6197	6339 6323 6307 6291 6275 6259 6243 6227 6211 6195	6337 6321 6305 6289 62873 6257 6241 6226 6210	6336 6320 6304 6288 6272 6256 6240 6224 6208	6334 6318 6302 6286 6287 6254 6238 6227 6191	6316 6310 6300 6284 6263 6237 6221 6205 6189	6331 63315 6299 6283 6261 6251 6235 6219 6208	6329 6313 6297 6281 6265 6249 6233 6218 6208
460. 461. 463. 464. 465. 466. 467. 468.	6184 6163 6137 6137 6126 6090 6075 6044	6183 6167 6157 6136 6120 6104 6089 6073 6058 6042	6181 6165 6150 6134 6118 6103 6087 6087 6072	6180 6164 6148 6132 6137 6101 6086 6070 6054 6039	6178 6162 6147 6131 6135 6100 6084 6068 6053	6177 6161 6145 6129 6114 6098 6082 6067 6051 6036	6175 6159 6143 6128 6112 6096 6081 6065 6050	6173 6158 6142 6126 6111 6095 6079 6064 6033	6172 6156 6140 6125 61093 6078 6062 60047	6170 6154 6139 6123 6107 6092 6076 6061 6045
470. 471. 473. 474. 475. 477. 478.	60197 5998 59951 59955 5995 5995 5990 5990 5990	6026 60115 59980 5965 5949 5934 5919 5903 5888	6025 6009 5994 5994 59948 5932 5912 5986	6023 6008 5992 5997 5997 5946 5931 5931 5985	6022 6006 5991 59760 5945 5929 5914 5819 5883	6020 5989 5974 59758 5928 5928 5912 5912 5882	6019 6003 5988 5972 59742 5926 5911 5886	6017 6018 5986 5975 59940 5925 5909 5879	6016 6000 5985 5969 5959 5923 5923 5908 5877	6999 59983 59652 59952 5992 59991 5876
480. 481. 483. 484. 485. 486. 486. 489.	5874 5859 5859 5823 5783 5783 5763 57758	5873 5858 58427 5822 57787 5762 57737	5871 5856 5841 5820 5789 5765 5765 57755	5854 5839 5824 58779 57764 57734	58538 58538 58237 58772 577647 5773	5867 5851 5836 5821 58791 5776 57761 57746	5850 5850 5835 5820 5804 5774 57759 5774	58648 58638 58838 57778 57758 57748	58647 58837 58837 588815 57756 57756 57746	588430 58815 58815 57777 5774 577425
490. 491. 493. 494. 495. 496. 497. 498.	5728 5708 5679 5664 5664 5664 5664 5664 5664 5664 9	5722 5707 5697 56672 56647 56647 56612 56612 5688	5705 5705 56975 56676 5645 56616 56616 56616 5686	5719 5704 5689 56579 5644 56644 56614 5600 5585	5717 57087 56657 56657 56648 56618 5558	5716 5701 5686 5671 5641 5621 5597 5582	5799 5684 56654 56640 56620 56620 55595	5713 5683 5668 5663 5663 5663 5663 5663 566	5711 5681 5686 5666 56537 5622 5592 5592	5710 5680 5665 5650 5630 5630 5605 5591 5576

P, mb	0.0	0.1	0.3	0.3	0.4	0.5	0.6	0.7	0.8	0.9
500. 501. 502. 503. 504. 505. 506. 507. 508.	5574 5560 5545 5536 5536 5536 5472 5472 5473	55543 55543 55549 55510 54476 54476 5441	5577 55542 55547 55498 54469 54469 5440	5575 55541 5526 5511 5497 5482 5463 5453	55539 55334 55334 5534 55495 5486 5486 5437	5552 5538 5533 5523 55494 5479 5464 5450 5435	5566 5551 5536 5521 5507 5492 5478 5448 5448	55649 55335 55205 55491 54462 54462 54447 5432	5563 5548 5533 5519 5519 5489 5475 5460 5446 5431	5561 5532 5517 5502 5488 5479 5444 5430
5112. 5113. 5113. 5115. 5116. 5117. 5119.	54429 54419 5386 5376 5376 5374 5332 5332 5332 5332	5422 5412 5338 53369 5354 5334 5331 5331 5331	5425 5411 53962 53967 5353 53324 53324 5310 5396	5429 5409 5386 5386 5352 5337 53308 5294	5428 5408 53379 5364 5350 5336 53321 5307 5293	5421 5406 5392 5377 5363 5349 5334 5330 5320	5419 5405 5390 5396 5362 5347 5333 5318 5304 5290	5418 5403 5389 5375 5360 5346 5311 5303 5288	5417 54102 5388 53759 5344 53316 53316 53287	5415 5401 5386 5372 5357 5347 5349 5314 5300
53234 53234 5325353255329.	52756 52766 52766 52241 52229 5119 51176	5268 5268 5268 5246 5246 5127 51189 51165	5267 5267 5253 52232 5210 51196 51168 5154	5280 5266 5251 5233 5209 5195 5166 5152	5278 5264 5250 5250 5221 5207 5193 5165 5165	5277 5263 5248 5220 5206 5192 5178 5163 5149	5276 5261 5247 5243 5219 5204 5190 5176 5162 5148	5274 5260 5246 5231 5217 5203 5189 5175 5161 5147	5273 5258 5244 52216 5216 5202 5187 5159 5145	5271 5257 5243 5229 5214 5208 5172 5158 5144
530. 5312. 5333. 5334. 5336. 537. 538.	5142 5128 51114 5100 5086 5072 5058 5044 5017	5141 5127 5113 5099 5085 5071 5057 5043 5015	5140 5125 5111 5097 5098 5069 5056 5042 5048 5014	5138 5124 5110 5096 50982 5068 5054 5040 5026 5012	5137 5123 5109 5095 5081 5067 5053 5025 5011	5135 5121 5107 5093 5079 5065 5051 5037 5024 5010	5134 5120 5106 5092 5078 5064 5050 5036 5022 5008	5133 5118 5104 5090 5076 5063 5049 5035 5021 5007	5131 5117 5103 5089 5075 5061 5047 5033 5019 5006	5130 5116 5102 5088 5074 50646 5032 5018 5004
540. 5412. 5423. 5444. 545. 546. 547. 548.	5003 4989 4975 4961 4947 4934 4920 4906 4893 4879	5001 4988 4974 4966 4932 4919 4905 4891 4877	5000 4986 4972 4958 4958 4917 4917 4910 4876	4999 4985 4971 4957 4934 4930 4916 4902 4888 4875	4997 4983 4970 4956 49942 4928 4914 4901 4887 4873	4996 4982 4968 4954 4927 4923 4896 4886 4872	4994 4981 4967 4953 4953 4925 4912 4884 4884	4993 4979 4965 4952 4938 4924 4910 4893 4869	4992 4978 4964 4950 49536 4923 4909 4882 4868	4990 4976 4963 4949 4935 4921 4908 4880 4887
551. 5532. 5534. 5554. 5556. 5557.	48528 48538 48811 4821 47984 4770 47754 47743	4864 4850 4837 4823 4809 4796 4782 4765 4765	4862 4849 4835 4822 4808 4794 4767 4764 4767	4861 4847 4834 4820 4820 4793 4780 4766 4763 4739	4860 4846 4832 4819 4805 4798 4778 47651 4738	4858 4845 4831 4818 4818 4777 4763 4776 4763 4736	4857 4843 4830 4816 4803 4789 4776 4762 4762 4775	4856 4842 4828 4815 4801 4788 4774 4761 47747 4734	4854 48841 4827 4813 4800 4786 4775 4759 4746 4732	4853 4836 4812 4799 4785 4771 4771 47731
560. 5612. 5634. 5654. 5667. 5667. 5689.	4730 4716 4703 4689 4676 4649 4636 4623 4609	4728 4715 4701 4688 4661 4664 4635 4635 4608	4727 4714 4700 4687 4667 4660 4647 4633 46620 4607	4712 4699 4685 4667 4659 4645 4632 4632 4605	4724 4711 4697 4684 4671 4657 4644 4631 4617 4604	4723 4710 4696 4683 4669 4656 4643 4629 4616 4603	4722 4708 4695 4681 4668 4655 4641 4628 4615 4601	4720 4707 4693 46667 4653 4640 4627 4613 4600	4719 4705 4692 4679 4665 4652 4639 4625 4612 4599	4718 4704 4691 4677 4664 4651 46624 4611 4597
570. 5712. 5773. 5774. 5776. 5778. 579.	4596 4583 4570 4556 4543 4530 4517 4504 4477	4595 4588 45552 452445 4509 4516 4509 4476	4593 4580 4567 4554 4554 4527 4514 4514 4488 4475	4592 4579 4566 4552 45539 4526 4513 4507 4487	4591 4578 4564 45518 4525 4512 4498 4485 4472	4589 4576 4563 45557 4523 4510 4484 4471	4588 4575 4562 4548 4535 4522 4509 4493 4400	4587 4574 4560 4547 4534 4521 4508 4491 4468	4585 45759 45546 4519 4519 4516 4480 4467	4584 4571 4558 4544 4531 4518 44505 4479 4466
5812. 5883. 5884. 5885. 58867. 5889.	4464 4451 4438 4425 4412 4399 4386 4373 4360 4347	4463 4450 4437 4424 4411 4398 4385 4385 4359	44 62 44 49 44 36 44 23 44 21 43 97 43 84 43 71 43 78 43 71	4460 4447 4434 4421 4395 4382 4369 4356 4354	4459 4446 4433 4420 4420 4394 4381 4388 4355 4342	4 4 5 8 4 4 4 5 4 4 3 2 4 4 1 9 4 4 1 9 4 3 9 3 4 3 8 0 4 3 5 4 4 3 5 4 4 3 4 1	4457 4443 4430 4417 4404 4391 4378 4378 4353 4340	4455 4442 4429 4416 4390 4377 4364 4351 4338	4454 4441 4428 4415 4402 4389 4376 4350 4350	4453 4440 4427 4414 4401 4388 4375 4362 4349
5912. 5923. 5995. 5996. 5999.	4335 4309 4309 4296 4267 4257 4257 4232 4219	4333 43307 4307 4292 4269 4269 42743 4231	4332 4319 4306 4290 4268 4255 4242 4239 4217	4318 4318 4305 4299 4266 4284 4284 4228	4329 4316 4304 4278 4265 4265 4265 4227 4214	4 3 2 8 4 3 1 5 4 3 0 2 4 2 8 9 4 2 7 7 4 2 6 4 4 2 3 5 1 4 2 2 6 4 2 1 3	4 3 2 7 4 3 1 4 4 3 0 1 4 2 8 8 4 2 7 5 4 2 6 3 4 2 5 7 4 2 2 3 7 4 2 2 4 4 2 1 1	4325 4313 4300 4274 4261 4248 4236 4223 4210	4324 4311 4298 4273 4260 4274 4234 4232 4209	4323 4310 4297 4284 4275 4246 4233 4220 4208

P, mb	0.0	0.1	0.3	0.3	0.4	0.5	0.6	0.7	0.8	0.9
600. 601. 603. 603. 605. 606. 607. 608.	4206 4194 4181 4168 4156 4143 4130 4118 4105 4093	4205 4192 4180 4167 4154 4142 4129 4116 4104 4091	4204 4191 4178 4166 4153 4140 4128 4115 4103 4090	4203 4190 4177 4165 4152 4139 4127 4111 4089	4201 4189 4176 4163 4151 4138 4125 4213 4100 4088	4200 4187 4175 4162 4149 4137 4124 4111 4096	4199 4186 4173 4161 4148 4135 4123 4110 4098 4085	4197 4185 4172 4159 4147 4134 4122 4109 4096 4088	4196 4184 4171 4158 4146 4133 4120 4108 4095	4195 4182 4177 4157 4144 4139 4106 4094
610. 611. 613. 613. 615. 616. 617. 618.	4080 4067 4055 4042 4030 4017 4005 3993 3980 3968	4079 4066 4054 4041 4029 4016 4004 3991 3979 3966	4078 4065 4052 4040 4027 4015 4015 3990 3978 3965	4076 4064 4051 4039 4026 4014 3989 3976 3964	4075 4062 4050 4035 4012 4008 3985 3963	4074 4061 4049 4036 4024 4011 3999 3986 3974 3961	4072 4060 4047 4035 4010 3998 3985 3985 3960	4071 4079 4046 4034 4029 3996 3984 3987 3959	4 0 7 0 4 0 5 7 4 0 4 5 4 0 3 2 4 0 2 0 4 0 2 0 3 9 9 5 3 9 8 3 3 9 7 0 3 9 5 8	4069 4054 4031 4019 4009 3994 3981 3965 3967
6223456789	3955 39931 39918 39994 3888 3885 38844	3954 39429 3917 39052 38868 3855 384	3953 3948 3916 3903 3897 3867 3854 3842	3952 3939 3927 39924 39902 38978 3865 3853	3950 3938 3928 39213 3901 3889 3876 3852 3840	3949 3937 3924 3900 3867 3875 3863 3851	3948 3935 3923 3911 3886 3864 3864 3849 3837	3947 3934 3922 3917 3885 3873 38648 3836	3945 3921 3926 3884 3871 3857 3857 3857	3943 3943 3919 3907 3895 3870 3858 3846 3833
630. 631. 633. 634. 636. 637. 638.	383 2 382 0 380 8 379 6 378 3 377 1 375 9 374 7 373 5 372 3	3811 3819 3807 3794 3782 37758 3746 3734	3830 3818 3805 3793 3781 3769 37732 3732	3829 3816 3804 3792 3780 3765 3743 3731 3719	3827 3815 3805 3791 3779 3766 3754 3730 3718	3826 3814 3808 3777 3765 3753 3753 3729 3717	3825 3813 3800 3776 3764 3752 3728 3715	3824 3811 3799 3707 37763 3763 3738 3726 3714	3822 3810 3798 3786 3762 3762 3737 3735 3713	3821 3809 3797 3785 37760 3748 3736 3736
640. 641. 643. 644. 645. 646. 647. 648.	3711 36887 3675 36650 36638 36625 36615 3660	3709 3697 3695 3673 3661 3649 3637 3625 3613 3601	3708 3696 3696 3672 3660 3648 3624 3612 3600	3707 3695 3691 3671 3659 3647 3635 3623 3611	3706 3694 3682 3658 3646 3646 3622 3610 3598	3705 3693 3688 36656 3644 3632 36629 3597	3703 3691 3679 36655 3643 3631 3619 3595	3702 3690 3678 36654 3642 3630 3618 3694	3701 3689 3677 3665 36653 36641 3629 3617 3693	3700 3688 3676 3664 36540 3628 3616 3692
650. 651. 653. 653. 6554. 6556. 6557. 6559.	3591 355655 355553 355319 355964 348	3589 3576 3554 3554 3530 3516 3483	3588 3576 3554 35541 3525 3517 3482	35875 35753 35563 35540 35548 35164 3498 34980	3586 3574 35560 35536 35526 3515 3513 3479	3585 3571 35647 35535 3513 3513 3478	3584 3572 3560 3546 3524 3512 3512 3477	35559 35559 35547 35533 3511 34497 34476	3569 3567 35545 35522 35510 3496 34475	35556 35554 35544 35521 35329 34495 34473
660. 6612. 6663. 664. 6665. 6667. 6668.	3472 3460 3437 3425 3412 3390 3378 3367	3471 3459 3436 3424 3412 3412 3389 3377 3366	3470 3456 3446 3445 3423 3411 33399 3376 3364	3469 34457 34453 3422 3410 3398 3387 3363	3467 3456 3444 34438 3409 3397 3395 3374	3466 3454 3443 34431 3419 3408 3396 3373 3361	3465 3442 34430 34416 3395 3397 3387 3360	3464 3452 3440 3429 3417 3405 3394 3382 3359	3463 3453 3439 3427 3416 3399 33991 3369 3357	3462 3450 3438 3426 3415 3391 3380 3368 3356
670. 6712. 6773. 6774. 6776. 6777. 6779.	3355 33343 3330 33309 3299 32986 3227 3262 3251	3354 3342 3331 3319 3307 3296 3284 3273 3261 3250	3353 3341 33318 3318 3295 3295 3260 3249	335 2 334 0 332 8 331 7 329 4 328 2 328 7 328 7 328 7	3350 3339 33327 3316 3292 3281 32869 3246	3349 3338 3326 3314 3291 3286 32668 3257 3245	3348 3336 3325 3313 33290 3279 3267 3267 3244	3347 33324 33122 33019 32277 32266 322654 32243	3334 33323 33311 3299 32265 32253 32253	3345 33331 33310 3329 32275 3264 32541
680. 6882. 6884. 6885. 6886. 6887. 6889.	3239 3228 3216 3205 3194 3182 3159 3159 3148 3136	3238 3227 3215 3204 3192 3181 3170 3158 3147 3135	3237 3226 3214 3203 3191 3180 3168 3157 3134	3 2 3 6 3 2 2 4 3 2 1 3 3 2 0 2 3 1 7 9 3 1 6 7 3 1 5 6 3 1 4 4 3 1 3 3	3235 3223 3212 3200 3178 3166 3155 3153 3132	3 2 3 4 3 2 2 2 3 2 1 1 5 1 9 9 3 1 1 7 6 5 1 1 6 5 3 1 5 4 3 1 3 1	3233 3221 3210 3198 3187 3187 3164 3152 3141	3231 3220 3208 3197 3186 3163 3151 3140	3230 3219 3207 3196 3184 3162 3150 3139	3229 3218 3206 3195 3183 3160 3149 3136
590. 591. 593. 593. 595. 595. 596. 599.	3125 3114 3102 3091 3080 3068 3057 3046 3035 3023	3124 3113 31090 3079 3067 3067 3045 3045	3123 3111 31089 3078 3066 3066 3064 3032 3021	3122 3110 3098 3098 3076 3065 3065 3043 3031	3121 3109 3098 3095 3075 3064 3053 3041 3030 3019	3119 3108 3097 3085 3063 3063 3062 3049 3018	3118 3107 3096 3084 3062 3050 3059 3039 3028 3017	3117 3106 3094 3083 3072 3061 3049 3038 3038 3073	3116 3105 3093 3082 3071 3059 3048 3037 3026 3014	3115 3104 3092 3081 3070 3077 3036 3047 3036

P, mb	0.0	0.1	0.2	0.3	0.4	0.5	0.6	0.7	0.8	0.9
700. 701. 702. 703. 704. 705. 706. 707. 708.	3012 3001 2999 2967 2965 2945 2934 2923	3011 3000 3989 2977 29966 2955 2944 8933 2932 2910	3010 2999 2987 2986 29765 2954 2954 2932 29321 2909	3009 3998 3986 3975 3953 3944 2931 29319 3908	3008 3996 2985 2973 2952 2941 2929 2918 2907	3007 2995 2984 2973 29762 2951 2938 2917 2906	3005 2994 2993 2972 29761 2949 2937 2916 2905	3004 2993 2982 2971 2960 2948 2936 2915 2926	3003 2992 2981 2970 2958 2947 2925 2925 2914 2903	3002 2991 2980 2957 2946 2935 2934 2932 2932
710. 7112. 7123. 7134. 715. 7167. 718. 719.	298788888888888888888888888888888888888	2899 2888 2877 2855 2844 2833 2822 2811 2800	2898 2887 288765 2854 2854 2832 2832 2832 2810 2799	2897 2886 2875 2853 2853 2831 2831 2832 2839 2798	2896 2885 2874 2852 2852 2831 2831 2831 2830 2897	2895 2884 2867 2862 2851 2840 2829 2818 2807 2796	2894 2883 2872 2861 2850 2839 2828 2816 2805 2794	2893 2882 2871 2860 2848 2837 2826 2815 2804 2793	2892 2881 2869 2859 2847 2836 2825 2825 2803 2792	2891 2879 28657 2846 2835 2824 2812 2802 2791
720. 721. 722. 723. 724. 726. 727. 728.	2799 2779 27768 27567 27746 27734 27724 27113 2692	2789 2778 27756 27745 27734 27733 2712 27102 2691	2788 2777 27755 27744 2733 2721 2701 2690	2787 2776 27754 27743 27732 27710 2699 2689	2785 27764 27764 27753 27742 27730 2709 26887	2785 2774 2763 2752 2741 2730 2719 2708 2686	2784 2773 2762 2751 2740 2729 2718 27107 2696 2685	2782 2771 2761 2750 2739 2728 2717 2695 2695	2781 2770 2759 2758 2738 2727 2716 2705 2694 2683	2769 27547 27547 2736 27154 27154 2693 2682
730. 731. 732. 733. 734. 735. 736. 737. 738.	2687 26679 26648 26638 26636 26616 26594	2689 2658 26547 2636 2615 2626 2615 2693 2583	2679 26657 26657 26635 26635 26614 26592 2582	2678 2656 2654 2645 2644 2624 2613 2691 2591	2677 26666 2655 2644 2633 2612 2601 2590 2579	2676 26654 26654 26643 26632 26611 26610 2589 2578	2674 2664 2653 2643 26631 2620 2610 2599 2588 2577	2673 2663 2652 26541 2630 2619 2608 2598 2598 2576	2672 2661 2651 2640 2629 2618 2607 2597 25986 2575	2671 2660 2659 2638 2617 2606 2585 2574
740. 741. 742. 743. 744. 745. 746. 746. 748.	2573 25562 25552 25540 25539 25508 2498 2498 2477	25761 25560 25540 25518 25518 2508 24976	2571 25549 25539 25527 25517 2496 24475	2570 2559 25548 25538 25526 2516 2506 2495 2474	25547 25547 25537 25525 2515 2515 2494 2473	2567 25546 25355 25355 2514 2503 2498 2478	2567 2556 2545 2534 2513 2512 2492 2491 2470	2565 25555 2544 2533 2512 2511 2491 2469	2564 2554 25532 25522 2511 2500 2490 2468	2553 25542 25541 25510 2499 2489 2467
7512. 7552. 7553. 7555. 7556. 7567. 7589.	2466 24456 24445 2434 2433 2413 2392 2371	2455 2444 2443 2443 2412 2402 2391 2370	2464 2453 2443 2443 2443 2411 2401 2390 2369	2463 2452 2442 24431 24410 2400 2389 2368	2451 2441 24430 24429 2398 2398 2377 2367	2461 2450 2440 2429 2419 2408 2397 23876 2366	2469 2449 2439 2417 2417 2396 2386 2375 2365	2459 2448 2438 2427 2416 2406 2395 2385 2364	2458 2447 2437 2436 2415 2495 2394 2363 2363	2457 2446 2435 2425 2414 2404 2393 2387 2387 2362
760. 761. 762. 763. 764. 765. 766. 7667. 768.	2361 2350 2340 2349 2319 2319 2298 2287 2287 2266	2369 2349 23328 23328 23107 22286 2265 2265	23548 23548 23527 23527 23506 2228 222875 222674	23547 23546 23526 23125 23095 22284 22674 22673	2346 2345 23325 23324 2228 2228 2226 2226 2226	2354 2354 23324 23324 23303 22303 2226 2261	2354 2354 2332 2332 2312 2302 2281 2270 2260	2353 23543 2332 23322 2311 2301 2290 2280 2270 2259	2352 23542 23321 23321 2300 2289 2279 2269 2258	2351 2341 2330 23209 2299 2288 2268 2268 2257
770. 771. 772. 773. 774. 775. 776. 777. 779.	2246 2245 2235 2225 2215 22194 2194 2173	2245 2245 2234 2224 2203 21183 21187 21162	2254 2244 2233 2222 2202 2192 21181 2161	2253 2243 2232 2232 2211 2201 2190 2170 2160	2252 2242 2231 22210 2200 2190 21179 2169 2159	2251 2240 2230 2230 2209 2199 2189 2168 2168	2250 2239 2229 2219 22198 2198 2188 2167 2167	2249 2238 2228 2218 2207 2197 2186 2166 2156	2248 2237 2227 2227 2216 2196 2185 2175 2165	2247 2236 2226 2216 2215 2195 2185 2164 2154
780 7883 7883 7865 7867 7869	2153 2142 2132 2132 2112 2091 2091 2060	2152 2141 2131 21121 2100 2090 2070 2059	2151 2140 2130 2110 2110 2099 2089 2079 2069 2058	2150 2139 2129 2119 2108 2098 2088 2068 2068	2149 2138 2128 2118 2107 2097 2087 2067 2067 2056	2147 2137 2127 2117 2106 2096 2086 2066 2066 2055	2146 2136 2126 21105 2095 2095 2075 2075 2065	21 45 21 35 21 25 21 15 21 04 20 94 20 84 20 64 20 63	2144 2134 2124 2114 2103 2093 2083 2063 2063 2052	2143 2133 2123 21102 2092 2082 2061 2051
790. 791. 793. 793. 7945. 796. 796. 799.	3050 2040 2030 2020 2010 2000 1989 1969 1969	2049 2039 2039 2019 2019 1998 1978 1978	2048 2038 2028 2018 2018 1997 1997 1977	2047 2037 2027 2017 2017 1996 1976 1966	2046 20366 20166 20165 19985 19765 19755	2045 2035 2025 2015 19984 19764 19764	2044 2034 2024 2014 2004 1993 1973 1965 1953	2043 2033 2023 2013 2013 1992 1972 1962 1952	2042 2032 2032 2012 2002 1991 1971 1961 1951	2041 2031 2021 2011 2001 1990 1980 1970 1960

P, mb	0.0	0.1	0.2	0.3	0.4	0.5	0 . 6	0.7	0.8	0.9
800. 801. 803. 803. 805. 806. 807. 806.	1949 1939 1929 1919 1889 1887 1869 1869	1948 1938 1928 1918 1908 1898 1878 1868 1858	1947 1937 1927 1917 1897 1887 1867 1867	1946 1936 1926 1916 1896 1886 1886 1866 1856	1945 1935 1925 1915 1895 1885 1865 1865	1944 1934 1924 1914 1904 1884 1884 1864 1854	1943 1933 1923 1913 1903 1893 1883 1863 1863	1942 1932 1922 1902 1892 1887 1862 1852	1941 1931 1921 1911 1901 1891 1881 1871 1861 1851	1940 1930 1920 1910 1900 1890 1880 1860 1860
810. 811. 813. 813. 814. 815. 817. 819.	18499 18829 188109 17789 17789 17769	1848 1838 1818 1808 1798 1778 1778 1768	1847 1837 1837 1817 1807 1797 1787 1777 1767	1846 1836 1826 1806 1796 1776 1766	1845 1835 1825 1825 1805 1795 1775 1765	1844 1834 1824 1814 1804 1794 1784 1764 1754	1843 1833 1823 1813 1813 1793 1783 1773 1763 1753	1842 1832 1822 1812 1802 1792 1782 1762 1752	1841 1831 1821 1811 1801 1791 1781 1771 1771	1840 1830 1820 1810 1810 1790 1780 17760 1750
820. 8212. 8223. 8224. 8226. 8226. 8229.	1749 1740 1730 1720 1710 1690 1667 1661	1748 1739 1719 1719 1699 1689 1679 1670	1747 1738 1728 1728 1708 1698 1669 1669 1669	1746 1737 1727 1717 1707 1697 1678 1668 1658	1745 1736 1726 1716 1706 1696 1686 1677 1667	1744 1735 1725 1725 1705 1695 1685 1676 1666 1656	1743 1734 1724 1714 1704 1694 1687 1665 1665	1742 1733 1723 1713 1703 1693 1683 1674 1664	1741 1732 1722 1712 1702 1692 1682 1673 1663	1741 1731 1721 1711 1701 1691 1681 1672 1662
830. 831. 833. 834. 835. 837. 838.	1651 1642 1632 1622 1602 1593 1583 1573	1650 1640 1631 1621 1611 1601 1582 1572 1562	1649 1639 1630 1620 1610 1591 1591 1571 1561	1648 1638 1629 1619 1609 1599 1590 1580 1570	1647 1637 1628 1618 1608 1598 1589 1579 1569	1646 1636 1627 1617 1607 1597 1588 1578 1568	1645 1635 1626 1616 1596 1587 1577 1577	1644 1634 1625 1605 1595 1586 15766 1557	1643 1633 1624 1614 1604 1594 1585 1575 1565	1642 1633 1623 1613 16094 1584 15764 1555
840. 841. 842. 844. 845. 845. 846. 849.	1554 1544 1534 1525 1515 1496 1487 1467	1553 1543 1533 1534 1514 1504 1495 1486 1466	1552 1542 1532 1533 1503 1494 1486 1475	1551 1541 1532 1512 1502 1493 1474 1464	1550 1540 1530 1521 1521 1502 1492 1482 1473 1463	1549 1539 1530 1520 1510 1501 1491 1481 1472 1462	1548 1538 1529 1519 1500 1490 1480 1471 1461	1547 1537 1528 1518 1508 1499 1489 1479 1470	1546 1536 1527 1517 1507 1498 1488 1478 1469 1459	1545 1535 1526 1516 1506 1497 1487 1477 1468 1458
850. 851. 852. 853. 855. 855. 856. 856.	1457 1448 1438 1429 1419 1400 1398 1391	1456 1447 1437 1428 1418 1408 1399 1380 1370	1455 1446 1436 1427 1417 1408 1398 1389 1379	1454 1445 1435 1426 1416 1407 1397 1387 1368	1453 1444 1434 1425 1415 1406 1396 1387 1377	1452 1443 1433 1424 1414 1405 1395 1386 1376 1367	1452 1442 1432 1423 1413 1404 1394 1385 1366	1451 1441 1431 1422 1412 1413 1393 1384 1374 1365	1450 1440 1430 1421 1411 1402 1392 1383 1373	1449 1439 1429 1420 1410 1401 1391 1382 1372 1363
860. 861. 862. 864. 865. 8667. 868.	1362 1352 1333 13324 13305 1286 1277	1361 1351 1342 13323 1313 1304 1295 1276	1360 1350 1341 1331 1322 1312 1303 1294 1284 1275	1359 1349 1340 13321 1312 1302 1293 1293	1358 1348 1339 1330 1311 1301 1292 1282 1273	1357 1348 1338 1329 1319 1310 1300 1291 1281	1356 1347 1337 1328 1318 1319 1299 1290 1280	1355 13346 13327 1317 1317 1298 1289 1270	13345 13345 13326 1316 13297 1288 1278	1353 1344 1334 1325 1315 1306 1296 1287 1268
870. 871. 872. 873. 874. 875. 877. 877. 878.	1258 1258 1239 1230 1231 1211 1201 1183	1266 1257 1247 1238 1229 1219 1210 1201 1191 1182	1265 1256 1246 1238 1218 1209 1209 1190	1264 1255 1246 1236 1237 1217 1208 1199 1180	1263 1254 1245 1235 1226 1207 1198 1179	1262 1253 1244 1234 1225 1216 1197 1187	1262 1252 1243 1233 1224 1215 1205 1196 1177	1261 1251 1242 1232 1223 1223 1204 1195 1186 1176	1260 1250 1241 1231 1222 1213 1203 1194 1185 1175	1259 1249 1240 1230 1221 1212 1202 1193 11184 1174
880. 881. 882. 884. 885. 885. 885. 885.	1173 1164 11145 11146 11136 11118 11099 1099	1172 1163 1154 1145 1145 1126 1117 11098 1089	1172 1162 1153 1144 1135 1116 1106 11097 1088	1171 1161 1152 1143 1124 1115 1106 1096 1087	1170 1160 1151 1142 1132 11123 11114 1105 1086	1169 1159 1150 1141 1132 1113 1104 1094 1085	1168 1158 1149 1140 1131 1131 1112 1103 1093	1167 1158 1148 1139 1130 1111 1102 1093 1083	1166 1157 1147 1138 1129 1119 1110 1101 1092	1165 1156 1146 1137 1128 1119 1109 1100
890. 891. 892. 893. 895. 895. 896. 899.	1081 1071 1062 1053 1044 1034 1007 998	1080 1070 1061 1052 1043 1033 1024 1015 1006	1079 1069 1060 1051 1042 1033 1033 1014 1005	1078 1069 1059 1050 1041 1032 1022 1013 1004	1077 1068 1058 1049 1049 1031 1022 1003	1076 1067 1057 1048 1039 1030 1021 1011 1002	1075 1066 1057 1047 1048 1029 1020 1011 1001	1074 1065 1056 1046 1048 1019 1019	1073 1064 1055 1045 1036 1027 1018 1009 999	1072 1063 1054 1045 1026 1017 1008 999 989

P, mb	0.0	0.1	0.3	0.3	01.4	0.5	0 . 6	0.7	0.8	0.9
900. 901. 902. 903. 904. 905. 906. 907. 908.	988 979 970 961 9652 943 934 925 915	988 978 969 951 942 933 924 915 905	987 978 968 959 950 941 932 923 914 905	986 977 967 958 949 940 931 931 913	985 976 967 954 939 939 931 931 913	984 975 966 956 947 938 929 921 911	983 974 965 956 937 928 910 910	982 973 964 955 946 936 927 918 909	981 972 963 954 9545 935 926 917 908	980 971 962 953 944 935 925 916 907 898
910. 911. 913. 913. 914. 915. 917. 919.	897 888 879 870 861 852 843 834 835 816	896 887 878 869 851 843 833 834 815	8 9 5 8 8 6 8 7 7 8 6 8 8 5 9 8 5 0 8 4 1 8 3 2 8 1 4	895 885 8767 858 849 840 832 813	694 885 676 857 848 839 821 812	893 884 875 856 847 838 820 811	8 9 2 8 8 3 8 7 4 8 6 5 8 5 6 8 4 7 8 3 8 8 2 8 8 1 9 8 1 0	891 882 873 864 855 846 837 819	890 881 872 853 854 845 836 827 828 809	889 8871 862 853 844 835 826 817
921. 921. 922. 923. 923. 923. 923. 923. 923.	807 798 789 780 771 762 753 754 735	806 797 788 779 770 761 752 734 734	805 796 787 769 760 751 733 724	804 795 786 787 768 759 751 741 732 723	803 794 785 776 767 758 749 749 732	802 793 784 775 766 757 749 731 722	801 792 783 785 766 757 748 739 730	801 792 783 774 765 756 747 729 720	800 791 782 773 764 755 746 737 728 719	799 701 772 763 754 745 736 721
930. 931. 932. 933. 934. 935. 936. 937. 938.	717 708 6991 6882 673 6646 637	716 707 699 681 672 663 654 645	7 1 5 7 0 7 6 9 8 6 8 0 6 7 1 6 6 5 3 6 4 4 6 3 5	715 706 698 679 670 661 652 643 635	714 705 6987 678 669 660 651 643	713 704 695 686 677 668 6551 642 633	712 703 694 685 676 667 659 650 641	711 702 693 675 667 658 649 640	710 701 692 683 675 666 657 639 630	709 700 691 683 674 665 647 639
940. 941. 942. 943. 944. 945. 946. 947. 948.	628 620 611 6033 584 5757 558 549	628 619 6101 592 583 5766 557	627 618 609 591 583 5765 547	626 617 608 599 582 574 555 546	625 616 607 598 581 572 563 554 546	624 615 6097 580 5712 5535 545	623 614 605 597 588 579 570 571 553	622 613 605 587 578 569 561 552 543	621 613 604 586 577 560 551 542	520 602 594 585 576 556 555 541
950. 951. 953. 953. 954. 956. 957. 958. 959.	540 532 523 514 505 497 488 470 462	539 531 522 5104 496 487 470 461	539 530 521 504 495 486 477 469	538 529 520 513 494 485 468 459	537 528 519 5102 493 484 476 458	536 527 518 501 492 483 466 457	535 526 518 509 500 491 483 474 465 456	534 525 517 508 499 490 482 473 464 456	533 525 5167 498 490 4812 463 455	532 524 515 506 497 480 471 463 454
960. 961. 963. 963. 964. 966. 966. 969.	453 444 436 427 418 410 401 384 375	452 443 435 426 417 409 400 391 383 374	451 443 434 425 417 408 399 382 373	450 442 433 424 416 407 398 390 381 372	450 441 432 423 415 406 397 389 380 372	449 440 431 423 414 405 397 388 379 371	448 439 430 422 413 404 396 387 378	447 438 430 421 412 404 395 386 378 369	446 437 429 420 411 403 394 385 377 368	445 436 428 419 410 402 393 385 3767
970. 971. 972. 973. 974. 975. 976. 9778. 979.	366 358 349 3342 3323 315 3298 289	366 357 340 331 323 314 323 3105 297 288	365 356 347 339 330 322 313 328 328 348 287	364 3555 347 329 321 312 304 295 287	363 354 346 337 329 320 311 294 286	362 353 345 328 319 3102 293 285	361 353 344 335 327 318 310 301 293 284	360 352 343 326 317 300 292 283	360 351 342 325 317 308 299 291 282	359 350 341 333 324 316 307 299 290 281
980. 9812. 983. 983. 984. 986. 986. 988.	281 2723 2635 2546 2389 2222 2222 2222 204	280 271 263 254 254 237 228 220 221 203	279 270 262 253 236 236 236 231 231 231 231 231 231 231 231 231 231	278 269 261 252 244 235 227 2218 210 201	277 269 260 251 243 234 226 227 209 200	276 268 2551 242 234 2257 2200	275 267 258 250 241 233 224 207 199	275 2667 2579 240 232 2235 2215 206	274 265 257 248 240 231 223 223 206	273 264 256 247 239 223 223 213 205
990. 991. 993. 993. 994. 996. 996. 998.	195 187 178 176 161 153 145 128 119	195 186 178 166 152 1435 127	194 185 177 1660 151 1434 126	193 184 1767 159 151 142 134 125 117	192 183 1757 158 150 1413 124	191 183 1766 157 149 140 142 124	190 182 173 165 156 148 140 131 123	189 181 1764 1566 147 139 130 122	189 180 1763 1555 146 138 129 121	188 1771 162 154 145 137 120 112

P, mb	0.0	0.1	0.2	0.3	0.4	0 . 5	0.6	0.7	0.8	0 . 9
1000. 1001. 1002. 1003. 1004. 1005. 1006. 1007. 1008.	111 102 94 86 77 69 611 52 44 35	110 102 93 85 76 68 60 51 43	109 101 92 84 76 67 59 50 42 34	108 100 92 83 75 66 58 50 41	108 99 91 82 74 66 57 49 40 32	107 98 90 81 73 65 56 48 40 31	106 97 89 81 72 64 56 47 39	105 97 88 80 71 63 55 46 38	104 96 87 79 71 62 54 45 37	103 95 87 70 61 53 45 28
1010. 1011. 1012. 1013. 1014. 1015. 1016. 1017. 1018.	27 19 10 2 - 15 - 23 - 31 - 39 - 48	26 18 10 - 7 - 15 - 24 - 32 - 40 - 49	25 17 9 0 8 - 16 - 25 - 33 - 41	25 16 8 0 - 9 - 17 - 25 - 34 - 42 - 50	24 15 7 - 10 - 18 - 26 - 34 - 43 - 51	23 15 6 - 2 - 10 - 19 - 27 - 35 - 44 - 52	22 14 5 - 3 - 11 - 20 - 28 - 36 - 44 - 53	21 13 - 12 - 20 - 29 - 37 - 45 - 54	20 12 - 5 - 1.3 - 21 - 30 - 38 - 46 - 54	20 11 5 - 14 - 22 - 39 - 47 - 55
1020. 1021. 1022. 1023. 1024. 1025. 1027. 1028. 1029.	- 56 - 64 - 73 - 81 - 89 - 97 - 106 - 114 - 122 - 130	- 57 - 65 - 73 - 82 - 90 - 98 -106 -115 -123 -131	- 58 - 66 - 74 - 82 - 91 - 99 -107 -115 -124	- 59 - 67 - 75 - 83 - 92 -100 -116 -125 -133	- 59 - 68 - 76 - 92 - 101 - 109 - 117 - 125 - 134	- 60 - 68 - 77 - 85 - 93 - 101 - 110 - 118 - 126 - 134	- 61 - 69 - 78 - 86 - 94 -102 -111 -119 -127	- 62 - 70 - 78 - 87 - 95 - 103 - 111 - 120 - 123 - 136	- 63 - 71 - 79 - 87 - 96 -104 -112 -120 -129	- 63 - 72 - 80 - 97 -:05 -1121 -129 -138
1030. 1031. 1032. 1033. 1034. 1035. 1036. 1037. 1038.	-139 -147 -155 -163 -171 -179 -188 -204 -212	-139 -148 -156 -164 -172 -180 -187 -205 -213	-140 -148 -157 -165 -173 -181 -189 -197 -206 -214	-141 -149 -157 -166 -174 -182 -190 -198 -206 -215	-142 -150 -158 -166 -175 -183 -191 -207 -215	-143 -151 -159 -167 -175 -184 -192 -200 -208 -216	-143 -152 -160 -168 -176 -184 -193 -201 -209 -217	-144 -152 -161 -169 -177 -185 -193 -210 -218	-145 -153 -161 -170 -178 -186 -194 -202 -211 -219	-146 -154 -162 -179 -187 -195 -203 -211 -220
1040. 1041. 1042. 1043. 1045. 1046. 1046. 1048.	- 220 - 228 - 237 - 2453 - 261 - 269 - 285 - 293	-221 -2297 -2376 -2454 -2562 -2766 -2766 -294	-220 -2338 -2455 -2561 -2777 -2855	-2231 -2339 -2347 -2455 -2672 -2888 -2886	- 2232 - 2340 - 2456 - 2642 - 272 - 2889 - 297	- 2 2 3 1 - 2 2 3 1 - 2 2 4 9 7 - 2 6 5 5 - 2 7 - 2 8 8 9 - 2 9 7	-2231 -2231 -22558 -22556 -22674 -22890 -22998	- 234 - 234 - 245 - 257 - 2675 - 2875 - 2891 - 299	-227 -235 -243 -2559 -267 -276 -2892 -300	-228 -236 -2442 -2560 -2668 -2765 -2893 -301
1050. 1051. 1052. 1053. 1054. 1055. 1056. 1056.	-302 -310 -318 -326 -334 -342 -350 -358 -356 -374	-302 -310 -318 -327 -335 -343 -351 -3567 -375	-303 -311 -319 -327 -335 -343 -352 -368 -376	-304 -312 -320 -328 -336 -344 -352 -366 -376	-305 -313 -321 -329 -337 -345 -353 -361 -377	-306 -314 -322 -330 -335 -346 -354 -362 -378	-306 -314 -323 -331 -339 -347 -355 -363 -379	-307 -315 -323 -331 -339 -348 -356 -364 -364 -360	-308 -316 -324 -332 -348 -356 -364 -367 -380	-309 -317 -325 -331 -349 -357 -363 -381
1060. 1061. 1062. 1063. 1064. 1065. 10667. 1068. 1069.	-382 -390 -398 -406 -414 -422 -430 -446 -454	-383 -399 -407 -415 -423 -431 -437 -455	-384 -392 -400 -408 -416 -424 -432 -440 -456	-384 -393 -401 -409 -417 -425 -433 -441 -456	- 385 - 393 - 401 - 409 - 417 - 425 - 433 - 441 - 457	-386 -394 -402 -410 -418 -426 -434 -450 -458	- 387 - 395 - 403 - 411 - 419 - 427 - 435 - 451 - 459	-388 -396 -404 -412 -420 -428 -436 -444 -452 -460	-388 -397 -405 -413 -421 -429 -437 -444 -452 -460	-389 -397 -405 -4121 -429 -437 -445 -461
1070. 1071. 1072. 1073. 1074. 1075. 1076. 1077. 1078.	-462 -470 -473 -484 -502 -5118 -526 -533	-463 -471 -479 -487 -503 -511 -5126 -534	-462 -470 -487 -487 -501 -511 -5127 -535	-464 -472 -480 -488 -504 -512 -528 -536	- 463 - 471 - 489 - 4897 - 505 - 513 - 522 - 537	-466 -474 -482 -498 -506 -514 -530 -537	-467 -475 -483 -499 -507 -514 -530 -538	- 468 - 476 - 484 - 499 - 507 - 515 - 533 - 533	-468 -476 -484 -492 -508 -516 -524 -532 -540	-469 -477 -485 -4901 -509 -517 -525 -533
1080. 1081. 1082. 1083. 1085. 1085. 1086. 1088.	-541 -549 -5565 -5563 -581 -5897 -604 -612	- 5 4 2 - 5 5 5 8 - 5 5 6 6 4 - 5 5 8 9 - 5 8 8 9 - 5 9 9 5 - 6 6 1 3	-5557 -55675 -55675 -5890 -5996 -614	-544 -552 -560 -567 -575 -583 -599 -607 -615	- 545 - 5560 - 5566 - 5564 - 592 - 6008 - 615	-545 -551 -561 -567 -583 -608 -616	-546 -554 -562 -578 -586 -593 -609 -617	- 5 4 7 - 5 5 5 3 - 5 6 7 8 - 5 7 8 - 5 8 6 - 5 9 4 - 6 1 8	-548 -556 -563 -577 -579 -587 -595 -601 -619	-55642 -558642 -5588 -5588 -55904 -6612 -6619
1090. 1091. 1093. 1094. 1095. 1097. 1097.	- 620 - 628 - 636 - 641 - 659 - 667 - 673 - 691	-6297 -637 -6344 -6550 -6666 -676 -6891	-622 -637 -637 -645 -6651 -6669 -674 -682	-628 -638 -638 -6454 -6662 -6667 -689 -683	- 623 - 631 - 639 - 645 - 662 - 667 - 678 - 694	-624 -632 -6448 -6455 -6653 -6779 -687	-623 -631 -641 -646 -654 -667 -6887 -695	-623 -631 -6419 -6655 -6670 -688 -696	-626 -634 -642 -6558 -656 -6673 -6889 -6697	-627 -635 -6451 -6559 -6664 -6782 -698

P, mb	0.0	0.1	0.2	0.3	0.4	0.5	0 . 6	0.7	0.8	0.9
1100. 1101. 1102. 1103. 1104. 1105. 1106. 1107. 1108.	- 698 - 706 - 7122 - 729 - 737 - 745 - 760 - 768	- 699 - 707 - 715 - 722 - 730 - 738 - 7461 - 769	- 700 - 708 - 715 - 715 - 731 - 739 - 746 - 762 - 770	- 701 - 708 - 716 - 724 - 732 - 740 - 747 - 755 - 763 - 770	- 701 - 702 - 717 - 725 - 733 - 740 - 748 - 756 - 764 - 771	- 702 - 710 - 718 - 726 - 733 - 741 - 749 - 757 - 764 - 772	- 7 J3 - 711 - 719 - 726 - 734 - 742 - 757 - 765 - 773	- 704 - 712 - 719 - 727 - 735 - 743 - 750 - 758 - 766	- 705 - 712 - 720 - 728 - 736 - 743 - 751 - 767 - 774	- 705 - 713 - 721 - 729 - 736 - 744 - 752 - 767 - 775
1110. 1111. 1112. 1113. 1114. 1115. 1116. 1117. 1118. 1119.	- 776 - 781 - 791 - 799 - 8014 - 822 - 838 - 845	- 777 - 784 - 792 - 808 - 815 - 823 - 838 - 846	- 777 - 785 - 793 - 801 - 808 - 816 - 824 - 839 - 847	- 778 - 786 - 794 - 801 - 809 - 817 - 825 - 832 - 840 - 848	- 779 - 787 - 794 - 802 - 810 - 818 - 825 - 833 - 841	- 780 - 787 - 795 - 801 - 818 - 826 - 834 - 841 - 849	- 781 - 788 - 798 - 804 - 811 - 319 - 827 - 835 - 842 - 850	781 789 797 804 812 820 828 835 843 851	- 782 - 790 - 798 - 805 - 813 - 821 - 826 - 836 - 844 - 851	- 783 - 791 - 798 - 804 - 821 - 827 - 837 - 852
1120. 1121. 1122. 1123. 1124. 1125. 1126. 1127. 1128.	- 853 - 8668 - 876 - 8891 - 8997 - 9914 - 922	- 854 - 8619 - 8677 - 8892 - 9007 - 9153	- 854 - 862 - 877 - 885 - 893 - 908 - 916 - 923	- 855 - 863 - 878 - 886 - 894 - 901 - 924	- 856 - 864 - 879 - 887 - 894 - 9010 - 917 - 925	- 857 - 864 - 878 - 880 - 887 - 895 - 903 - 910 - 918 - 926	- 858 - 865 - 873 - 888 - 896 - 903 - 911 - 919 - 926	- 858 - 8664 - 874 - 8889 - 8974 - 9012 - 920 - 927	- 859 - 867 - 874 - 882 - 890 - 897 - 9013 - 920 - 928	- 860 - 868 - 875 - 889 - 898 - 9013 - 921
1130. 1131. 1132. 1133. 1134. 1135. 1136. 1137. 1138. 1139.	9297 - 9345 - 9522 - 9667 - 9753 - 980 - 999	- 930 - 938 - 9453 - 961 - 968 - 978 - 991 - 999	- 931 - 939 - 946 - 951 - 969 - 977 - 992 - 999	- 932 - 939 - 947 - 955 - 962 - 977 - 977 - 985 - 992 - 1000	- 932 - 940 - 948 - 955 - 963 - 970 - 978 - 986 - 993 - 1001	- 933 - 941 - 948 - 956 - 964 - 971 - 979 - 986 - 994 - 1002	- 934 - 942 - 947 - 957 - 964 - 972 - 987 - 995 - 1002	- 935 - 942 - 950 - 958 - 965 - 973 - 988 - 996 - 1003	- 936 - 943 - 951 - 958 - 966 - 974 - 989 - 996 -1004	- 936 - 944 - 952 - 957 - 967 - 989 - 989 - 987 - 1005
1140. 1141. 1142. 1143. 1144. 1145. 1146. 1147. 1148. 1149.	-1005 -10120 -1028 -1036 -1045 -1051 -1066 -1073	-1006 -1014 -1021 -1029 -1036 -1044 -1051 -1066 -1074	-1007 -1014 -1022 -1037 -1045 -1052 -1067 -1067	-1008 -1015 -1023 -1038 -1038 -1045 -1060 -1068 -1075	-1008 -1016 -1024 -1031 -1039 -1046 -1054 -1061 -1069 -1076	-1009 -1017 -1024 -10332 -10454 -10662 -1067	-1010 -1017 -1025 -1033 -1040 -1048 -1055 -1063 -1070 -1078	- 1011 - 1018 - 1026 - 1033 - 1041 - 1048 - 1056 - 1063 - 1071 - 1079	-1011 -1019 -1027 -1034 -1042 -1049 -1057 -1064 -1072 -1079	-1012 -1020 -1027 -1035 -1036 -1050 -1057 -1072 -1080
1150. 1151. 1152. 1153. 1155. 1155. 1156. 1158. 1159.	-1081 -1088 -1096 -1103 -1111 -11118 -1126 -1131 -1148	-1082 -1089 -1097 -1104 -1112 -1119 -1126 -1134 -1141	-1082 -1090 -1097 -1112 -1120 -1127 -1135 -1142 -1150	-1083 -1091 -1098 -1106 -1113 -1121 -1128 -1135 -1143 -1150	-1084 -1091 -1099 -1106 -1114 -1121 -1129 -1136 -1144 -1151	-1085 -1092 -1100 -1107 -1115 -1122 -1129 -1137 -1144 -1152	-1085 -1093 -1100 -1108 -1115 -1123 -1130 -1138 -1145 -1153	-1086 -1094 -1101 -1109 -1116 -1123 -1131 -1138 -1146 -1153	-1087 -1094 -1102 -1109 -1117 -1124 -1132 -1139 -1147 -1154	-1088 -1095 -1103 -1118 -11125 -1132 -1147 -1147
1160. 1161. 1162. 1163. 1164. 1165. 1166. 1167. 1168.	-1156 -1163 -1178 -1178 -1185 -1193 -1208 -1215 -1223	1156 -1164 -1177 -1179 -1186 -1194 -1201 -1216 -1223	-1157 -1165 -1179 -1187 -1194 -1209 -1217 -1224	-1158 -1165 -11780 -1188 -1195 -1203 -1210 -1217 -1225	-1159 -1166 -1174 -1181 -1198 -1203 -1201 -1218 -1226	-1159 -1167 -1174 -1182 -1197 -1204 -1211 -1219 -1226	-1160 -1168 -11782 -1182 -1190 -1197 -1205 -1220 -1227	-1161 -1168 -1176 -1183 -1191 -1198 -1205 -1213 -1220 -1228	-1162 -1169 -1176 -1184 -1191 -1199 -1206 -1214 -1221 -1228	-1162 -1170 -1177 -1185 -1200 -1207 -1222 -1222
1170. 1171. 1172. 1173. 1174. 1175. 1176. 1177. 1178. 1179.	-12345 -12345 -12667 -1274 -1274 -1289 -1289	-1231 -1238 -12453 -1260 -1268 -1275 -1282 -1290 -1297	-1231 -1239 -1246 -1254 -1261 -1268 -1276 -1278 -1291 -1298	-1232 -1240 -1247 -1254 -1262 -1269 -1277 -1284 -1291 -1299	-1233 -1240 -1248 -1255 -1263 -1270 -1277 -1285 -1292 -1299	-1234 -1241 -1246 -1256 -1263 -1271 -1278 -1285 -1293 -1300	-1234 -1242 -1247 -1257 -1264 -1271 -1279 -1286 -1293 -1301	-1235 -1243 -1250 -1257 -1265 -1272 -1279 -1287 -1294 -1302	-1236 -1243 -1258 -1258 -1265 -1273 -1288 -1295 -1302	-1237 -1244 -1259 -1266 -1274 -1286 -1296 -1303
1180. 1181. 1182. 1183. 1184. 1185. 1186. 1187. 1188.	-1304 -1311 -13126 -1333 -1341 -1348 -1355 -1363 -1370	-1305 -1312 -1319 -1327 -1334 -1341 -1345 -1363 -1363	-1305 -1313 -1320 -1327 -1335 -1342 -1347 -1357 -1364 -1371	-1306 -1313 -1321 -1328 -1335 -1345 -1357 -1365 -1372	-1307 -1314 -1321 -1329 -1336 -1343 -1358 -1365 -1373	-1307 -1315 -1322 -13337 -13344 -1359 -1366 -1373	-1308 -1316 -1323 -1338 -13345 -1345 -1360 -1367 -1374	-1309 -1314 -1324 -1331 -1338 -1346 -1353 -1368 -1375	-1310 -1317 -#324 -1332 -1346 -1354 -1368 -1376	-1310 -1318 -1325 -1332 -1340 -1347 -1354 -1369 -1376
1190. 1191. 1192. 1193. 1194. 1195. 1196. 1197. 1198.	-1377 -1384 -1399 -1399 -1406 -1412 -1428 -1428 -1435	-1378 -1385 -1392 -1400 -1407 -1414 -1429 -1436 -1443	-137° -1386 -1393 -1400 -1415 -1422 -1430 -1437	-1379 -1387 -1394 -1409 -1416 -1423 -1438 -1445	-1380 -1387 -1395 -1402 -1417 -1424 -1431 -1438 -1446	-1381 -1388 -1398 -1403 -1410 -1417 -1425 -1432 -1439	-1382 -1389 -1393 -1403 -1411 -1418 -1425 -14433 -1440 -1447	-1382 -1390 -1397 -1404 -1411 -1419 -1426 -1433 -1441 -1448	-1383 -1390 -1398 -1405 -1412 -1412 -1427 -1424 -1441 -1449	-1384 -1391 -1396 -1406 -1423 -1427 -1425 -1442

P, mb	0.0	0.1	0.2	0.3	0 . 4	0.5	0.6	0.7	0.6	0.9
1200. 1201. 1203. 1204. 1205. 1206. 1206. 1208.	-1450 -1457 -1464 -1472 -1479 -1486 -1493 -1501 -1508 -1515	-1451 -1458 -1465 -1472 -1480 -1487 -1501 -1509 -1516	-1451 -1459 -1466 -1473 -1480 -1488 -1495 -1502 -1509 -1517	-1452 -1459 -1467 -1474 -1481 -1488 -1496 -1503 -1510 -1517	- 1 4 5 3 - 1 4 6 0 - 1 4 6 7 - 1 4 7 5 - 1 4 8 2 - 1 4 8 9 - 1 4 9 6 - 1 5 0 4 - 1 5 1 1 - 1 5 1 8	-1454 -1461 -1468 -1475 -1483 -1490 -1407 -1504 -1511 -1519	-1454 -1462 -1469 -1476 -1483 -1491 -1498 -1505 -1512 -1519	-1455 -1462 -1470 -1477 -1484 -1491 -1498 -1506 -1513 -1520	-1456 -1463 -1478 -1478 -1485 -1492 -1506 -1514 -1521	-1456 -1464 -1471 -1478 -1485 -1493 -15007 -1514 -1522
1210. 1211. 1212. 1214. 1215. 1216. 1216. 1218.	-1522 -1537 -1537 -1551 -1558 -1563 -1578 -1587	-1523 -1530 -15345 -1552 -1559 -1566 -1563 -1588	-1524 -1531 -15345 -1545 -1560 -1567 -1581 -1588	-1532 -15339 -15436 -1543 -1560 -1568 -1575 -1582 -1589	- 1525 - 1532 - 15447 - 15447 - 1561 - 1566 - 1573 - 1573	- 1 5 2 6 - 1 5 3 3 - 1 5 4 4 8 - 1 5 5 5 - 1 5 6 6 - 1 5 7 8 - 1 5 7 8 - 1 5 8 3 - 1 5 9 1	-1527 -1534 -1548 -1555 -1563 -1577 -1577 -1584 -1591	- 1527 - 1535 - 1542 - 1546 - 1563 - 1578 - 1578 - 1592	-1528 -1535 -1542 -1550 -1557 -1564 -1578 -1578 -1593	-1529 -1536 -1543 -1550 -1558 -1565 -1579 -1586 -1593
1 2 2 0 . 1 2 2 1 . 1 2 2 2 3 . 1 2 2 2 4 . 1 2 2 2 5 . 1 2 2 2 7 . 1 2 2 9 .	-1594 -1601 -1606 -1623 -1630 -1637 -1644 -1651 -1658	-1595 -1602 -1609 -1616 -1623 -1631 -1638 -1645 -1652 -1659	-1596 -1603 -1617 -1624 -1631 -1638 -1646 -1653 -1660	-1596 -1603 -1611 -1618 -1625 -1632 -1639 -1646 -1653 -1661	- 1597 - 1604 - 1611 - 1618 - 1626 - 1633 - 1647 - 1654 - 1661	- 1 5 9 8 - 1 6 0 5 - 1 6 1 2 - 1 6 1 9 - 1 6 2 6 - 1 6 3 3 - 1 6 4 8 - 1 6 5 5 - 1 6 6 2	-1598 -1606 -1613 -1620 -1627 -1634 -1648 -1656 -1663	- 1599 - 1606 - 1613 - 1621 - 1628 - 1635 - 1649 - 1656 - 1663	-1600 -1607 -1614 -1621 -1628 -1636 -1643 -1650 -1657 -1664	-1601 -1608 -1615 -1622 -1629 -1636 -1643 -1651 -1658 -1665
1230. 1231. 1232. 12334. 1235. 1236. 1238. 1239.	-1666 -1673 -1680 -1687 -1694 -1701 -1708 -1715 -1722 -1729	-1666 -1673 -1680 -1688 -1702 -1702 -1703 -1716 -1723 -1730	-1667 -1674 -1681 -1688 -1695 -1702 -1710 -1717 -1724 -1731	-1668 -1675 -1682 -1689 -1696 -1703 -1710 -1717 -1724 -1732	-1668 -1676 -1683 -1699 -1697 -1704 -1711 -1718 -1725 -1732	-1669 -1676 -1683 -1698 -1705 -1712 -1719 -1726 -1733	-1670 -1677 -1684 -1698 -1705 -1712 -1712 -1727 -1734	- 1671 - 1678 - 1685 - 1699 - 1706 - 1713 - 1720 - 1727 - 1734	-1671 -1678 -1685 -1685 -1700 -1707 -1714 -1721 -1728 -1735	-1672 -1679 -1686 -1693 -1700 -1707 -1715 -1722 -1729 -1736
1240. 1241. 1242. 1243. 1244. 1245. 1246. 1247. 1248. 1249.	-1736 -1744 -1751 -1755 -1765 -1772 -1779 -1786 -1793 -1800	-1737 -1744 -1751 -1758 -1765 -1772 -1780 -1787 -1794	-1738 -1745 -1752 -1759 -1766 -1773 -1780 -1787 -1787 -1801	-1739 -1746 -1753 -1760 -1767 -1774 -1781 -1788 -1795 -1802	-1739 -1746 -1753 -1760 -1768 -1775 -1782 -1789 -1896 -1803	-1740 -1747 -1754 -1761 -1768 -1775 -1789 -1796 -1803	-1741 -1748 -1755 -1762 -1769 -1776 -1783 -1790 -1804	-1741 -1748 -1756 -1763 -1770 -1777 -1784 -1798 -1805	-1742 -1749 -1756 -1763 -1777 -1784 -1791 -1806	-1743 -1750 -1757 -1764 -1771 -1778 -1785 -1799 -1806
1250. 1251. 1252. 1253. 1255. 1256. 1256. 1258. 1259.	-1807 -1814 -1821 -1835 -1842 -1856 -1863 -1870	-1808 -1815 -1822 -1829 -1836 -1843 -1850 -1864 -1871	-1808 -1815 -1822 -1829 -1836 -1843 -1850 -1857 -1864 -1871	-1809 -1816 -1823 -1833 -1837 -1844 -1851 -1858 -1865 -1872	- 1810 - 1817 - 1824 - 1831 - 1838 - 1845 - 1852 - 1859 - 1866 - 1873	-1810 -1817 -1824 -1831 -1845 -1845 -1859 -1866 -1873	-1811 -1818 -1825 -1832 -1839 -1846 -1853 -1867 -1874	- 1812 - 1819 - 1826 - 1833 - 1840 - 1847 - 1854 - 1861 - 1868 - 1875	-1813 -1820 -1827 -1834 -1841 -1848 -1855 -1862 -1869 -1876	-1813 -1820 -1827 -1834 -1841 -1848 -1855 -1869 -1876
1 260. 1 261. 1 262. 1 263. 1 263. 1 265. 1 266. 1 266. 1 268.	-1877 -1884 -1891 -1895 -1912 -1919 -1926 -1933 -1940	-1878 -1885 -1892 -1899 -1995 -1912 -1919 -1926 -1933 -1940	-1878 -1885 -1892 -1899 -1913 -1920 -1927 -1934 -1941	-1879 -1886 -1893 -1900 -1907 -1914 -1921 -1928 -1935 -1942	-1880 -1887 -1894 -1901 -1908 -1915 -1921 -1928 -1935 -1942	-1880 -1887 -1897 -1990 -1990 -1915 -1922 -1929 -1936 -1943	-1881 -1888 -1895 -1902 -1909 -1916 -1923 -1937 -1944	-1882 -1889 -1896 -1903 -1910 -1917 -1924 -1931 -1937 -1944	-1883 -1889 -1896 -1903 -1910 -1917 -1924 -1931 -1930 -1945	-1883 -1890 -1897 -1904 -1911 -1918 -1925 -1932 -1939 -1946
1270. 1271. 1272. 1273. 1273. 1275. 1276. 1276. 1278.	-1946 -1953 -1960 -1967 -1974 -1981 -1988 -1995 -2009	-1947 -1954 -1961 -1968 -1975 -1982 -1989 -1996 -2002 -2009	-1948 -1955 -1969 -1969 -1989 -1989 -1996 -2003 -2010	-1949 -1955 -1969 -1969 -1963 -1990 -1997 -2004 -2011	- 1949 - 1956 - 1963 - 1970 - 1977 - 1984 - 1991 - 1998 - 2005 - 2011	-1950 -1957 -1964 -1971 -1978 -1985 -1991 -1998 -2005 -2012	-1951 -1958 -1964 -1971 -1978 -1985 -1992 -1999 -2006 -2013	- 1951 - 1958 - 1965 - 1972 - 1979 - 1986 - 1993 - 2000 - 2007 - 2014	-1952 -1959 -1966 -1973 -1980 -1987 -1994 -2000 -2007 -2014	-1953 -1960 -1967 -1973 -1980 -1987 -1994 -2001 -2008
1 280 . 1 281 . 1 282 . 1 283 . 1 285 . 1 286 . 1 286 . 1 289 .	-2016 -2029 -2029 -2036 -2050 -2057 -2064 -2077	-2016 -2023 -2030 -2037 -2044 -2051 -2058 -2064 -2071	-2017 -2024 -2031 -2038 -2051 -2055 -2065 -2072 -2079	-2018 -2025 -2031 -2038 -2045 -2052 -2056 -2079	- 2018 - 2025 - 2039 - 2039 - 2046 - 2053 - 2066 - 2073 - 2080	- 2019 - 2026 - 2033 - 2047 - 2053 - 2060 - 2067 - 2074 - 2081	- 2020 - 2027 - 2033 - 2047 - 2054 - 2061 - 2068 - 2075 - 2082	- 2020 - 2027 - 2034 - 2048 - 2055 - 2068 - 2075 - 2082	- 2 0 2 1 - 2 0 2 8 - 2 0 3 5 - 2 0 4 9 - 2 0 5 5 - 2 0 6 6 2 - 2 0 7 6 - 2 0 8 3	-2022 -2029 -2036 -2049 -2056 -2067 -2067 -2077 -2084
1290. 1291. 1292. 1293. 1294. 1295. 1297. 1298. 1299.	-2084 -2091 -2098 -21105 -2112 -2112 -2113 -2132 -2134	- 2085 - 2092 - 2099 - 21905 - 2112 - 21126 - 2133 - 2146	- 2086 - 2092 - 2099 - 21106 - 2113 - 2127 - 2133 - 2140	-2086 -2093 -2107 -2114 -2120 -2134 -2141 -2148	- 2087 - 2094 - 2108 - 2114 - 2121 - 2135 - 2148	- 2088 - 2095 - 2108 - 2115 - 2129 - 2135 - 21449	- 2088 - 2095 - 2109 - 2116 - 2123 - 2136 - 2143 - 2150	- 2089 - 2096 - 2103 - 2110 - 2116 - 2123 - 2137 - 2144 - 2150	-2090 -2097 -2103 -2110 -2117 -2124 -2131 -2138 -2144 -2151	-2090 -2097 -2104 -2111 -2118 -2125 -2131 -2138 -2145 -2152

P, mb	0.0	0.1	0.2	0.3	0.4	0 . 5	0 . 6	0.7	0.8	0.9
1300. 1301. 1302. 1303. 1305. 1305. 1306. 1306.	-3152 -2159 -2166 -2173 -2180 -2186 -2193 -2207 -2207	-2153 -2160 -2167 -2174 -2180 -2187 -2194 -2201 -2207 -2214	-2154 -2161 -2167 -2174 -2181 -2188 -2195 -2201 -2208 -2215	-2155 -2161 -2168 -21182 -2188 -2120 -2202 -2209 -2216	- 2155 - 2162 - 2169 - 2176 - 2182 - 2189 - 2190 - 2209 - 2209	-2156 -2163 -2169 -2176 -2183 -2190 -2197 -22903 -2210 -2217	-2157 -2163 -2170 -2177 -2184 -2191 -2197 -2204 -2211 -2218	-2157 -2164 -2171 -2178 -2184 -2191 -2198 -22905 -2212 -2218	-2158 -2165 -2177 -2178 -2195 -2199 -2295 -2212 -2219	-2159 -2165 -2172 -2178 -2186 -2193 -2196 -2213 -2220
1310. 1311. 1312. 1313. 1314. 1315. 1316. 1318. 1319.	207 -2234 -22234 -22234 -22235 -22235 -22235 -22237 -22237 -2237 -2237 -2237 -2237	2285 2285 2285 2282 2448 25518 2822 2822 2822 2822 2822 2822 28	28552952 22352455 22322455 23222455 23222222 23222222 23222222 2322222 232222 232222 232222 232222 232222 232222 232222 232222 232222 2322 232 2322 2322 2322 2322 2322 2322 2322 2322 2322 2322 2322 2322 232 2322 2322 2322 2322 2322 2322 2322 2322 2322 2322 2322 2322 232 2322 2322 2322 2322 2322 2322 2322 2322 2322 2322 2322 2322 232 2322 2322 2322 2322 2322 2322 2322 2322 2322 2322 2322 2322 232 2322 2322 2322 232 2	- 22 29 - 22 24 9 - 22 24 9 - 22 24 9 - 22 22 5 5 3 - 22 22 7 6 3 - 22 22 8	- 22337 - 223437 - 223433 - 22350 - 223247 - 2232477 - 22384	2224 -22307 -2237 -22351 -22251 -22251 -2227 -2227 -22278 -2284	- 2231 - 2231 - 2235 - 22258 - 22258 - 22278 - 22278 - 22278	- 22 2 3 3 9 - 22 2 3 3 9 - 22 2 2 4 5 2 - 22 2 2 5 9 - 22 2 2 6 6 2 - 22 2 2 7 9 - 2 2 2 8 6	2226 -2232 -22346 -2253 -2253 -2253 -2256 -2256 -2266 -2286	- 2 2 2 6 - 2 2 3 3 - 2 2 4 4 7 - 2 2 5 3 - 2 2 6 0 - 2 2 6 7 - 2 2 8 0 - 2 2 8 7
1320. 1321. 1322. 1324. 1325. 1326. 1326. 1328. 1329.	- 2288 - 2291 - 2301 - 2308 - 2315 - 2328 - 23341 - 2348	2 2 3 5 5 2 2 3 3 4 2 9 5 2 3 3 4 4 9 9 5 2 3 3 4 4 9	- 22 8 9 - 22 9 6 - 23 0 2 - 23 1 6 - 23 2 3 - 23 3 2 9 - 23 3 4 3 - 23 3 4 9	- 2 2 9 0 - 2 2 9 6 - 2 3 1 7 - 2 3 1 7 - 2 3 2 3 - 2 3 3 7 - 2 3 3 4 3 - 2 3 5 0	- 2290 - 2297 - 2304 - 2311 - 2317 - 2324 - 23317 - 2344 - 2351	- 2291 - 2298 - 23011 - 23118 - 23318 - 23338 - 23345 - 2351	- 2298 - 2298 - 2305 - 2319 - 2325 - 23339 - 23345 - 2352	- 2292 - 2299 - 23013 - 2319 - 2326 - 23339 - 23339 - 23346 - 2353	- 2 2 9 3 - 2 3 0 0 7 - 2 3 1 3 - 2 3 2 0 - 2 3 2 7 - 2 3 3 3 - 2 3 3 4 0 - 2 3 5 3	- 2 2 9 4 - 2 3 0 0 - 2 3 0 7 - 2 3 1 4 - 2 3 2 7 - 2 3 3 4 - 2 3 4 7 - 2 3 5 4
1330. 1331. 1332. 1334. 1335. 1336. 1339.	-2355 -2368 -2375 -23781 -2388 -2395 -2401 -2408 -2415	- 2355 - 2362 - 23675 - 23882 - 23889 - 23995 - 2409 - 2415	-2356 -2369 -2369 -2383 -2389 -2396 -2409 -2409 -2416	-2357 -2363 -2377 -2377 -2383 -2399 -2397 -2493 -2410 -2417	- 2357 - 2364 - 2371 - 2377 - 2384 - 2391 - 2397 - 2404 - 2411 - 2417	- 2358 - 23651 - 23778 - 23785 - 23791 - 23991 - 24905 - 24411 - 2418	-2359 -2365 -23779 -23895 -23999 -23405 -2412	- 2359 - 2366 - 2373 - 2379 - 2379 - 2393 - 2393 - 2393 - 2413 - 2413	-2360 -2367 -2373 -2380 -2387 -2393 -2400 -2413 -2420	-2361 -2367 -2374 -2387 -2387 -2394 -2401 -2401 -2414
1340. 1341. 1342. 1344. 1345. 1346. 1346. 1348.	-2421 -2428 -2435 -24441 -2446 -2454 -2461 -2474 -2481	- 24 2 2 - 24 2 3 5 - 24 4 4 8 - 24 4 5 5 - 24 4 6 8 - 24 4 7 5 - 24 4 8 3	- 24 23 - 24 36 - 24 4 36 - 24 4 49 - 24 4 62 - 24 4 62 - 24 4 69 - 24 4 8 2	- 2 4 2 3 - 2 4 3 0 - 2 4 3 3 - 2 4 4 5 0 - 2 4 4 5 6 - 2 4 4 6 - 2 4 7 0 - 2 4 8 3	- 2424 - 2431 - 2437 - 24450 - 2457 - 2464 - 2477 - 2484	- 2 4 2 5 - 2 4 3 1 - 2 4 3 8 - 2 4 4 5 1 - 2 4 5 8 - 2 4 4 7 1 - 2 4 7 8 - 2 4 8 4	- 2 4 2 5 - 2 4 3 3 2 - 2 4 4 3 5 - 2 2 4 4 5 8 - 2 2 4 4 5 8 - 2 2 4 7 8 - 2 4 8 5	- 2433 - 2433 - 24452 - 2452 - 2459 - 2466 - 2479 - 2485	-2427 -2433 -2440 -2446 -2453 -2460 -2466 -2473 -2480 -2486	-2427 -2434 -2441 -2447 -2460 -2467 -2467 -2478
1350. 1351. 1352. 1353. 1355. 1355. 1356. 1357. 1359.	-2487 -2494 -2501 -2501 -25120 -2527 -2534 -2534 -2547	- 2488 - 2495 - 2501 - 2500 - 2514 - 2521 - 2528 - 25341 - 2547	- 24 8 9 5 2 4 9 9 5 2 4 5 0 9 9 5 2 2 5 5 1 2 2 8 5 2 2 5 5 3 4 1 7 2 5 5 4 8	-2496 -2496 -25516 -255129 -25529 -255349	- 2497 - 2497 - 2503 - 2516 - 2523 - 2536 - 25343 - 2549	-2491 -2497 -2504 -2511 -2517 -2524 -2530 -2537 -2543 -2550	-2491 -2498 -2505 -2511 -2518 -2524 -2531 -2531 -2534 -2534 -25544 -2551	- 24 99 9 - 22 5 1 1 8 - 22 5 5 3 2 8 - 22 5 5 4 5 1	-2499 -2499 -2513 -25139 -25339 -25345 -25552	-2490 -2507 -2513 -2526 -2533 -25346 -2553
1360. 1361. 1362. 1364. 1365. 1366. 1366. 1368.	-2553 -25666 -25663 -2579 -25786 -2579 -2583 -25996 -26012	- 25560 - 25667 - 2574 - 2580 - 2587 - 2597 - 26006 - 2613	- 25561 - 25668 - 2574 - 2581 - 2587 - 2597 - 2607 - 2613	-25568 -25568 -25588 -25588 -25590 -25608 -26614	- 2556 - 2569 - 25589 - 25589 - 25590 - 26008 - 2615	-2557 -25570 -25570 -25589 -25589 -256009 -2615	-2557 -2564 -2570 -25783 -2590 -2590 -26903 -2610 -2616	- 2558 - 2564 - 2571 - 2578 - 25584 - 2591 - 2597 - 26610 - 2617	-2559 -2565 -2572 -2578 -2585 -2591 -2591 -2601 -2611	-255729 -225582 -225582 -225595 -2256118
1370. 1371. 1372. 1373. 1374. 1375. 1376. 1376. 1379.	-2619 -2622 -2632 -26338 -26558 -26558 -26671 -26677	- 2619 - 2626 - 26339 - 2645 - 2655 - 2655 - 2671 - 2678	- 2620 - 2626 - 2633 - 2646 - 2653 - 2659 - 2672 - 2678	- 2627 - 2634 - 2647 - 2647 - 2653 - 2665 - 26666 - 2673 - 2679	- 2621 - 2628 - 2634 - 2647 - 2654 - 2656 - 2667 - 2673 - 2680	- 262 2 - 262 8 - 263 5 - 264 8 - 265 4 - 266 7 - 266 7 - 268 0	- 2629 - 2636 - 2649 - 2649 - 26552 - 26668 - 26675 - 26681	- 2623 - 2630 - 2636 - 2649 - 2656 - 2669 - 26675 - 2682	- 2624 - 26307 - 2637 - 2650 - 2656 - 26669 - 2676 - 2682	-2631 -2631 -2634 -2651 -2657 -26670 -26677 -2683
1380. 1381. 1382. 1383. 1385. 1386. 1386. 1389.	-2684 -2699 -26997 -2710 -2716 -2729 -2735 -3742	- 2684 - 2691 - 2697 - 27904 - 2710 - 2717 - 2723 - 2730 - 2736 - 2742	- 2685 - 2691 - 2698 - 2704 - 2711 - 2717 - 2724 - 2730 - 2737 - 2743	-2686 -2692 -2699 -2712 -2718 -2731 -2737 -2737	- 26993 - 26996 - 2712 - 2715 - 2732 - 2738 - 2744	- 2687 - 2693 - 27006 - 2713 - 2719 - 2732 - 2739 - 2745	- 2688 - 2694 - 2701 - 2707 - 2713 - 2726 - 2733 - 2739 - 2746	- 2688 - 2695 - 2701 - 2708 - 2714 - 2721 - 2727 - 2733 - 2740 - 2746	-2689 -2695 -2708 -2715 -2721 -2721 -2734 -2741	-2689 -2696 -2702 -2715 -2722 -2728 -2735 -2741 -2748
1390. 1391. 1392. 1394. 1395. 1396. 1398. 1398.	-2748 -2755 -2756 -2766 -27780 -2787 -2787 -2793 -2800	- 2749 - 2755 - 2768 - 2775 - 2781 - 2784 - 28007	- 2750 - 27562 - 27669 - 27755 - 2782 - 2788 - 2785 - 2807	-2750 -2757 -2763 -2776 -2776 -2782 -2785 -2785 -2808	- 2751 - 2757 - 2764 - 2777 - 2783 - 2786 - 2796 - 2809	- 2752 - 2758 - 2764 - 27771 - 2784 - 2797 - 2803 - 2809	-2752 -2759 -2765 -27761 -2778 -27784 -27997 -2804	- 2753 - 2759 - 2766 - 27779 - 2785 - 2798 - 2804 - 2811	-2753 -2760 -2766 -27779 -2786 -27798 -2798 -2805 -2811	-2754 -2761 -2767 -27780 -2786 -2799 -2806 -2812

P, mb	0.0	0.1	0.2	0.3	0'. 4	0.5	0.6	0.7	0.8	0.9
1400. 1403. 1403. 1404. 1405. 1407. 1400.	-3813 -3319 -3333 -3333 -3833 -3845 -2851 -2864 -3870	-3313 -3920 -3920 -3936 -3939 -0845 -2858 -2864 -3971	-2914 -2820 -2827 -28339 -2846 -2857 -2865 -2865 -2871	-2814 -2821 -2827 -2834 -2846 -2859 -2859 -2866 -2872	- 2815 - 2828 - 2828 - 2834 - 2841 - 2847 - 2850 - 2850 - 2873	-2816 -2829 -2839 -2844 -2848 -2865 -2867 -2873	- 28 29 - 28 29 - 28 34 2 - 28 34 48 - 28 8 55 - 28 8 66 - 28 74	- 28 8 3 0 - 28 8 3 0 - 28 8 3 6 - 28 8 4 4 9 - 28 8 5 5 - 28 8 6 6 - 28 8 7 5	28837 28837 28837 288430 28846 28866 28866 28866 28866 28867 28867 28867 28867 28867	-2818 -28251 -28378 -28378 -2857 -2857 -28669
1410. 1411. 1412. 1413. 1414. 1415. 1416. 1417. 1418.	- 29 9 6 - 29 9 2 7 - 29 9 2 7 - 29 9 2 7 - 29 9 3 4	-2977 -2978996 -29996 -2899152 -2899152 -2899152 -2899152 -2899	- 28 8 9 9 7 - 28 8 9 9 7 7 8 - 28 9 9 7 7 - 28 9 9 1 0 6 - 28 9 9 1 2 2 9 2 9 3 5	-288917 -288917 -288917 -289910 -299123 -229923	- 2879 - 2885 - 28892 - 28904 - 29911 - 29917 - 2923 - 2936	-28866 -28892 -28995 -29911 -2918 -2930 -2937	-2887 -2889 -2899 -28996 -29918 -29918 -29931 -29931	28894 -289906 -29913 -29919 -29932 -2938	-2888 -28894 -28901 -29913 -29920 -29932 -29939	-2889 -28895 -28901 -29004 -29120 -2927 -29339
1420. 1421. 1423. 1423. 1424. 1425. 1426. 1427. 1428. 1429.	- 29463 - 29955 - 299678 - 2299784 - 229997	- 2941 - 2947 - 29560 - 29966 - 29979 - 29985 - 29981 - 2997	- 2948 - 2948 - 29560 - 2967 - 2973 - 29978 - 2998	- 2948 - 29551 - 29567 - 29673 - 29986 - 29999 - 2999	- 2949 - 2955 - 29561 - 2974 - 29887 - 29887 - 2989 - 29999	-2949 -29956 -29968 -29965 -29981 -29984 -3900	-29563 -29563 -29963 -29969 -29988 -29988 -29984 -3001	-2957 -2957 -2957 -2976 -2976 -2982 -2982 -2989 -29901	-2958 -2958 -2958 -2977 -29977 -2983 -2989 -3902	- 2946 - 2958 - 2958 - 2955 - 2977 - 2984 - 2990 - 3902
1430. 1431. 1433. 1434. 1435. 1435. 1437. 1438. 1439.	-3003 -30016 -30022 -3028 -3035 -3041 -3047 -3053 -3060	-3004 -3010 -3013 -3023 -3029 -3035 -3041 -3054 -3060	-3004 -3011 -3012 -3023 -3030 -3036 -3048 -3048 -3061	-3005 -3011 -3014 -3024 -3030 -3036 -3049 -3055 -3062	-3006 -3012 -3018 -3025 -3031 -3037 -3045 -3056 -3062	-3006 -3013 -3019 -30231 -3038 -3044 -3057 -3063	-3007 -3013 -3019 -3026 -3038 -3038 -3045 -3057 -3063	-3008 -3014 -3020 -3026 -3033 -3039 -3045 -3051 -3064	-3008 -3014 -3021 -3027 -3033 -3040 -3046 -3052 -3065	-3009 -3015 -3021 -3028 -3034 -3046 -3053 -3055
1440. 1441. 1443. 1444. 1446. 1447. 1449.	-3066 -3072 -3072 -3085 -3091 -3097 -3110 -3116 -3122	-3067 -3073 -3078 -3078 -3092 -3098 -3110 -3117 -3123	-3067 -3073 -3086 -3092 -3098 -31095 -3111 -3117 -3123	-3068 -3074 -3080 -3087 -3093 -3099 -3102 -3112 -3118	-3068 -3075 -3081 -3087 -3093 -3100 -3112 -3118 -3125	-3069 -3075 -3082 -3084 -3100 -3117 -3113 -3125	-3076 -3076 -3082 -3088 -3095 -31901 -31107 -31120 -3120	- 3077 - 3083 - 3083 - 3089 - 3102 - 3108 - 3114 - 3120	-3071 -3077 -3083 -3090 -3102 -3108 -31151 -3121	-3072 -3078 -3084 -3090 -3097 -3103 -3115 -31128
1450. 1451. 1453. 1453. 1455. 1455. 1456. 1456. 1459.	-3128 -3135 -3141 -3159 -3159 -3166 -3178 -3184	-3129 -3135 -3141 -3148 -3166 -3166 -3179 -3195	-3130 -3136 -3142 -3148 -3154 -3167 -3177 -31779 -3186	-3130 -3136 -3143 -3149 -3155 -3161 -3168 -3174 -3180 -3186	-3131 -3137 -31430 -3156 -3162 -3168 -3174 -3181	-3131 -3138 -3144 -3156 -3163 -3169 -3175 -3187	-3138 -3145 -3151 -3163 -3169 -3176 -3188	- 31 33 - 31 39 - 31 45 - 31 51 - 31 64 - 31 70 - 31 76 - 31 89	-3133 -3140 -3146 -3152 -3158 -3177 -3177 -3183	-3134 -3146 -3146 -3153 -3155 -3171 -3177 -3184
1460. 1461. 1463. 1463. 1464. 1465. 1466. 1467. 1468.	-3190 -3197 -3203 -3205 -3221 -3228 -3228 -3234 -3246	-3191 -3197 -3203 -3216 -3222 -3228 -3234 -3241 -3247	-3198 -3198 -3204 -3216 -3223 -3223 -32235 -32241 -3247	-3199 -31999 -32011 -32217 -32229 -3223 -32242 -32448	-3199 -3199 -3205 -3218 -3224 -3230 -3236 -3249	-3194 -3200 -3206 -3212 -3224 -3224 -3231 -3243 -3243 -3249	-3194 -3200 -3207 -3213 -3225 -3231 -3231 -3237 -3250	-3195 -3201 -3207 -3213 -32226 -3232 -3232 -3232 -3232	-3195 -3202 -3208 -3214 -3226 -3232 -3232 -3232 -3232	-3196 -3208 -3208 -32215 -32227 -32233 -32233 -32252
1470. 1471. 1473. 1474. 1475. 1476. 1477. 1478. 1479.	-3258 -32655 -32277 -32289 -32291 -33308	- 3253 - 3259 - 3265 - 3271 - 3277 - 3284 - 3296 - 3302	- 3253 - 3260 - 3266 - 3272 - 3278 - 3284 - 3290 - 3303 - 3309	-3254 -3260 -3265 -3279 -3285 -3291 -3297 -3309	-3255 -3261 -3267 -3277 -3279 -3285 -3292 -3298 -3310	-3255 -3261 -3268 -3274 -3280 -3286 -32892 -3298 -3311	- 32562 - 32684 - 32784 - 3287 - 3287 - 3299 - 3305 - 3311	- 3257 - 3263 - 3269 - 3275 - 3287 - 3287 - 3293 - 3306 - 3312	-3263 -3269 -3276 -3288 -3288 -3294 -3306 -3312	-3258 -3264 -3270 -3276 -3288 -3295 -3301 -3313
1480. 1481. 1482. 1483. 1484. 1485. 1486. 1487. 1488.	-3320 -33222 -33338 -33344 -3356 -3356 -3356	-3314 -33226 -33223 -33339 -33345 -333557 -33369	-3315 -33217 -33323 -33339 -3345 -33558 -33564 -3370	-3312 -3322 -3322 -3334 -33346 -33352 -33352 -33364	-3316 -3328 -3334 -33347 -3347 -3355 -3355 -3355	-3323 -3323 -3325 -33347 -33447 -33566 -337	-3317 -3323 -3336 -3336 -3348 -3354 -3356 -3372	- 3318 - 33324 - 33330 - 33348 - 33548 - 33561 - 3373	-3325 -33331 -33337 -333449 -33561 -33567 -33573	-3319 -3325 -33371 -3337 -3350 -3356 -3368 -3374
1491. 1492. 1493. 1494. 1496. 1497. 1499.	-33887 -33887 -33999 -334011 -34127 -34429	-3375 -3381 -3387 -33894 -3400 -3410 -3418 -3424 -3424	-3376 -3388 -3388 -33994 -3490 -3416 -3418 -3418 -3425 -3418	-3377 -33889 -33895 -34017 -3419 -3419 -3425	-3377 -3389 -33895 -3408 -3408 -3426 -3426	-3378 -3384 -33996 -3492 -3408 -3426 -3426 -3426	-3378 -3384 -33997 -34903 -3409 -34427 -3427 -3423	-3379 -3385 -33997 -34993 -3409 -3428 -3428	-3386 -33886 -33898 -3498 -3410 -3416 -3428 -3428	-3386 -33992 -33992 -33995 -34417 -34423 -3429 -3435

P, mb	0.0	0.1	6.5	0.3	0.4	0.5	0.6	0.7	0.8	0.9
1500. 1501. 1503. 1503. 1504. 1505. 1506. 1506. 1508.	-3435 -3442 -34454 -3450 -3466 -3478 -3478 -3484	-3436 -3442 -34454 -34560 -3466 -3478 -3478 -3484 -3490	-3437 -3443 -34455 -3461 -3467 -3479 -3485 -3491	-3437 -3443 -34455 -3461 -3468 -3474 -3480 -3486 -3492	- 3 4 3 8 - 3 4 4 4 - 3 4 5 0 - 3 4 5 6 - 3 4 6 2 - 3 4 6 0 - 3 4 8 0 - 3 4 8 6 - 3 4 9 2	-3436 -3445 -3451 -3463 -3469 -3475 -3481 -3487 -3493	-3439 -3445 -3451 -3463 -3463 -3469 -3481 -3487 -3493	- 3 4 4 0 - 3 4 4 6 - 3 4 5 2 - 3 4 5 8 - 3 4 7 0 - 3 4 7 6 - 3 4 8 2 - 3 4 8 8 - 3 4 9 4	-3446 -3452 -3458 -3465 -3471 -3477 -3483 -3489 -3495	-3441 -3447 -3453 -3455 -3471 -3471 -3473 -3489 -3495
1510. 1511. 1512. 1513. 1514. 1515. 1516. 1517. 1518. 1519.	-35508 -355014 -355226 -355226 -355328 -355344 -35544	-35095 -35095 -355127 -35527 -35527 -35545 -35545	-3497 -35039 -3515 -3527 -3527 -3533 -3545 -3551	-3498 -3504 -3516 -3522 -3528 -3528 -3546 -3552	-3498 -3504 -3516 -3512 -3528 -3528 -3546 -3552	-3499 -3505 -35117 -35123 -3523 -3529 -3541 -3547 -35543	-3500 -35128 -35124 -35330 -35342 -35342 -355448 -355448	- 3500 - 3512 - 3512 - 3514 - 3530 - 3536 - 3542 - 3548 - 3554	-3501 -3507 -3519 -3525 -3531 -35331 -35349 -3555	-3501 -3507 -3513 -3513 -3531 -3534 -35349 -3555
1500. 15021. 15023. 15024. 15025. 15027. 15029.	- 35568 - 35564 - 35574 - 35586 - 35586 - 35592 - 35610	-3557 -3563 -35675 -3587 -3587 -3598 -3604 -3610	-3557 -3563 -3563 -3575 -3575 -3587 -3593 -3611	-3558 -3564 -3576 -35782 -3588 -3588 -3590 -3600 -3612	- 3558 - 3564 - 3576 - 3582 - 3588 - 3594 - 3606 - 3612	-3559 -3565 -3577 -35783 -3589 -3589 -36007 -3613	-3560 -3566 -3572 -3578 -3584 -3590 -3595 -3601 -3607 -3613	- 3560 - 3566 - 3572 - 3578 - 3584 - 3590 - 3602 - 3608 - 3614	-3561 -3567 -3573 -3579 -3585 -3591 -3591 -3603 -3609 -3615	-3561 -3567 -3573 -3578 -3591 -3597 -3609 -3615
1530. 1531. 1532. 1533. 1533. 1535. 1536. 1537. 1539.	-3616 -3622 -36624 -36646 -366451 -36553 -3669	-3616 -3628 -3628 -3646 -3646 -36528 -36564 -3670	-3617 -3623 -3629 -36341 -3647 -3653 -3655 -3670	-3618 -3624 -3629 -3635 -3641 -3647 -3653 -3665 -3665	-3618 -3624 -3630 -3636 -3648 -3654 -3666 -3672	-3619 -3625 -3631 -3643 -3649 -3654 -3666 -3672	~3619 ~3625 ~3631 ~3633 ~3649 ~3655 ~3667 ~3667	- 3620 - 3626 - 3632 - 3638 - 3650 - 3656 - 3662 - 3668 - 3673	-3626 -3632 -3638 -3638 -3650 -3656 -3668 -3668	-3627 -3627 -3633 -36539 -36557 -36557 -3663 -3675
1541. 1542. 1543. 1545. 1545. 1546. 1546. 1547.	-3675 -36881 -36893 -36995 -37051 -37127 -3728	-3688 -3688 -3698 -3790 -3705 -3711 -3717 -3723	-3676 -3688 -3688 -3694 -37706 -3712 -3712 -3724 -3730	-3677 -3683 -3689 -3695 -3701 -3707 -3713 -3718 -3724	- 3678 - 3684 - 3689 - 3695 - 3701 - 3707 - 3713 - 3719 - 3731	-3678 -3684 -3690 -3696 -3708 -3714 -3726 -3731	-3685 -3685 -3691 -3697 -3708 -3714 -3726 -3732	- 3679 - 3685 - 3691 - 3691 - 3703 - 3709 - 3715 - 3721 - 3727	-36886 -36886 -3692 -3698 -37704 -3710 -3715 -3721 -3723	-3681 -3687 -3692 -3698 -3710 -3716 -3722 -3734
15552. 15552. 155534. 15556. 15556. 15558. 15599.	-3734 -3740 -3742 -3758 -3756 -3776 -3776 -37781	-3735 -3741 -3747 -3759 -3764 -3770 -3776 -3782 -3788	-3736 -3741 -3747 -3753 -3765 -3771 -3777 -3783	-3736 -3742 -3748 -3754 -3760 -3777 -3777 -3778 -3783 -3789	-3737 -3743 -3749 -3756 -3766 -3772 -3778 -37784 -3790	-3737 -3743 -3749 -3755 -3761 -3767 -3773 -3778 -37784	-3738 -3744 -3750 -37561 -3767 -3773 -3775 -3779	- 37 39 - 37 44 - 37 50 - 37 62 - 37 68 - 37 74 - 37 86 - 37 91	-3739 -3745 -3751 -3757 -3769 -3774 -3786 -3792	-3746 -3746 -3751 -3757 -3769 -3775 -3781 -3793
1560. 1562. 1563. 1565. 1565. 1566. 1566. 1569.	-3793 -3799 -3801 -3811 -38127 -3828 -3834 -3834	-3794 -3800 -3816 -3817 -3823 -3829 -3835 -3847	-3794 -3800 -3816 -3818 -3824 -3830 -3835 -3841 -3847	-3795 -3801 -3807 -3818 -3824 -3830 -3836 -3842 -3848	- 3796 - 3801 - 3807 - 3813 - 3825 - 3831 - 3837 - 3842 - 3848	-3796 -3802 -3808 -3814 -3820 -3825 -3831 -3843 -3849	- 3797 - 3803 - 3818 - 38120 - 3826 - 3832 - 3838 - 3844 - 3849	- 3797 - 3803 - 3809 - 38121 - 3827 - 3832 - 3838 - 3838 - 3850	-3798 -3804 -3810 -3816 -3827 -3827 -3833 -3839 -3845 -3851	-3799 -3804 -3810 -38122 -3828 -3828 -3844 -3845 -3851
1570. 1571. 1572. 1573. 1575. 1576. 1576. 1577. 1578.	~3858 ~3858 ~38639 ~38675 ~38887 ~38887 ~3893 ~3894	-3858 -3864 -3876 -38876 -3882 -3882 -38893 -3899 -3905	-3859 -38659 -38650 -3876 -3882 -3882 -3894 -3990	-3859 -3865 -38651 -3877 -3883 -3889 -3894 -3900 -3906	- 3854 - 3860 - 3866 - 3872 - 3883 - 3889 - 3895 - 3907	-3855 -3861 -3866 -3872 -3878 -3884 -3895 -3895 -3901 -3907	-3855 -3861 -3867 -3873 -3887 -3884 -3896 -3896 -3896 -3908	- 38562 - 3868 - 3873 - 38879 - 3885 - 3897 - 3897 - 3908	-3856 -3862 -3868 -3874 -3880 -3886 -3891 -3897 -3897 -3909	-3857 -3863 -3869 -3875 -3886 -3898 -3898 -3898 -38904 -3909
1581. 1582. 1583. 1585. 1586. 1586. 1586.	-3916 -3916 -3927 -3923 -3935 -3945 -3956 -3962	-3916 -3922 -3922 -3928 -3934 -3940 -3945 -3957 -3963	-3911 -3917 -3923 -3924 -3946 -3958 -3958	-3918 -3918 -3923 -3923 -3925 -3941 -3947 -3958 -3964	-3918 -3918 -3924 -3930 -3936 -3941 -3947 -3953 -3959 -3964	-3913 -3919 -3925 -3936 -3942 -3942 -3944 -3954 -3959 -3965	-3914 -3919 -3925 -3931 -3937 -3943 -3948 -3954 -3960 -3966	- 3914 - 3920 - 3926 - 3931 - 3943 - 3945 - 3955 - 3966	-3915 -3920 -3926 -3938 -3944 -3949 -3955 -3967	-3921 -3927 -3938 -3938 -3944 -3956 -3967
1590. 1591. 1592. 1593. 1595. 1595. 1597. 1597.	-3968 -3974 -3985 -39951 -3997 -4008 -4014 -4020	-3969 -3974 -3980 -3986 -3992 -3997 -4009 -4015 -4020	-3969 -3975 -3981 -3986 -3992 -3998 -4009 -4015 -4021	-3970 -3975 -3981 -3987 -3993 -4004 -4010 -4016 -402	- 3970 - 3976 - 3982 - 3988 - 3993 - 3999 - 4001 - 4016 - 4022	-3971 -3977 -3982 -3988 -3984 -4000 -4005 -40011 -4017 -4023	-3971 -3977 -3983 -3989 -4000 -4006 -4012 -4018 -4023	- 3978 - 3984 - 3989 - 3995 - 4001 - 4012 - 4018 - 4024	-3978 -3984 -3990 -3996 -4001 -4001 -4013 -4019	-3973 -3979 -3985 -3996 -4002 -4004 -4014 -4019

P, mb	0.0	0.1	0.2	0.3	0.4	0.5	0.5	0.7	0.8	0.9
1600. 1601. 1603. 1604. 1605. 1607. 1608.	-4026 -4031 -4037 -4049 -4054 -4056 -4072 -4077	-4026 -4032 -4038 -4043 -4055 -4066 -4072 -4078	-4027 -4033 -4038 -4050 -4055 -4067 -4073 -4078	-4027 -4033 -4039 -4050 -4056 -4062 -4062 -4063 -4073	-4028 -4034 -4039 -40451 -4057 -4062 -4064 -4074 -4080	-4028 -4034 -4040 -4045 -4057 -4063 -4063 -4064 -4074 -4080	-4029 -4035 -4041 -4046 -4058 -4063 -4063 -4067 -4081	-4030 -4035 -4041 -4047 -4058 -4064 -4070 -4076	-4030 -4032 -4047 -4053 -4055 -4070 -4070	-4031 -4042 -4042 -4054 -4055 -4065 -4071 -4087
1610. 1611. 1613. 1614. 1615. 1616. 1617. 1618.	-4083 -4089 -4094 -4106 -4112 -4112 -4123 -4129	-4084 -4089 -4091 -4106 -4112 -4112 -4124 -4129 -4135	-4084 -4090 -4096 -4101 -4113 -4118 -4124 -4130 -4135	-4085 -4090 -4096 -4108 -4113 -4113 -4125 -4130 -4136	-4085 -4091 -4097 -4102 -4108 -4114 -4120 -4131 -4137	-4086 -4092 -4097 -4103 -4109 -4114 -4126 -4131 -4137	-4086 -4092 -4098 -4104 -4115 -4121 -4126 -4138	-4087 -4093 -4098 -4104 -4116 -4121 -4127 -4133	-4088 -4093 -4099 -4105 -4116 -4122 -4128 -4133	-4088 -4090 -4100 -4111 -41128 -4128 -4139
1620. 1621. 1623. 1624. 1625. 1626. 1627. 1629.	-4140 -4146 -4157 -4163 -4168 -4174 -4180 -4185 -4191	-4141 -4146 -4158 -4163 -4169 -4180 -4186 -4192	-4141 -4147 -4158 -4158 -4170 -4175 -4181 -4187 -4192	-4147 -4153 -4154 -4170 -4170 -4170 -4182 -4187 -4193	-4142 -4148 -4154 -4155 -4165 -4171 -4176 -4182 -4188 -4193	-4143 -4149 -4154 -4166 -4171 -4177 -4183 -4188 -4194	-4143 -4149 -4155 -4161 -4166 -4172 -4178 -4189 -4195	-4144 -4150 -4155 -4161 -4167 -4172 -4178 -4184 -4189 -4195	-4145 -4150 -4156 -4162 -4167 -4173 -4179 -4184 -4196	-4145 -4157 -4162 -4168 -4174 -4179 -4191
1630. 1631. 16332. 16334. 16336. 1637. 1639.	-41908 -4208 -42195 -422195 -4223162 -42231624 -42248	-4197 -4203 -4214 -4220 -4226 -4231 -4237 -4243 -4248	-4198 -4204 -4205 -4221 -4222 -4222 -4238 -4234 -4234 -4234	-4199 -4204 -4215 -4227 -4238 -4244 -4249	- 4199 - 4205 - 4216 - 4222 - 4227 - 4237 - 4239 - 4244 - 4250	-4200 -4205 -4211 -4212 -4228 -4238 -4234 -42345 -42345	-4206 -4212 -4212 -4223 -4228 -4234 -4234 -4245 -4251	- 4206 - 4212 - 4212 - 4223 - 4229 - 4235 - 4246 - 4252	-4207 -4213 -4218 -4230 -4235 -4247 -4252	-4202 -4203 -4219 -4225 -4236 -4241 -4241 -4243
1640. 1641. 1642. 1643. 1644. 1646. 1647. 1648.	- 4 25 3 - 4 26 5 - 4 26 5 - 4 27 7 6 - 4 28 1 - 4 28 3 - 4 29 3 - 4 29 4	-4254 -4250 -4265 -4276 -4288 -4298 -4299 -4305	- 4254 - 42666 - 4271 - 4277 - 4288 - 4299 - 4305	-4255 -42662 -42678 -4278 -4283 -4283 -4284 -4294 -4306	- 4256 - 4261 - 4261 - 4272 - 4278 - 4284 - 4289 - 4295 - 4301 - 4306	- 4 2 5 6 - 4 2 6 2 - 4 2 6 7 - 4 2 7 9 - 4 2 8 4 - 4 2 9 6 - 4 3 0 7	-4257 -4268 -4279 -4285 -4296 -4296 -4302 -4307	- 4257 - 4263 - 4269 - 42780 - 4285 - 4291 - 4291 - 4308	-42653 -42659 -42750 -42866 -4292 -42903 -4308	-4258 -4270 -4275 -42817 -42817 -4298 -4298 -4309
16551. 16553. 16554. 16556. 16556. 16556. 16559.	-4310 -43121 -4326 -43338 -4343 -4344 -4350	-4310 -4316 -4321 -4327 -4333 -4338 -4344 -4349 -4355 -4360	-4311 -4316 -4327 -4327 -4333 -4339 -4355 -4355	4317 4317 4328 -4334 -4339 -4345 -4356 -4362	- 4312 - 4317 - 4323 - 4334 - 4340 - 4345 - 4357 - 4362	-4312 -4318 -4329 -4329 -4330 -4346 -43527 -4363	-4313 -4319 -4324 -4335 -4335 -4341 -4357 -4358 -4363	-4313 -4319 -4325 -4330 -43341 -4347 -4353 -4358	-4314 -4320 -4325 -4331 -43342 -4348 -4353 -4359	-4315 -4326 -4321 -4337 -4337 -4348 -4354 -4355
1660. 1661. 1663. 1663. 1664. 1665. 1666. 1667. 1668.	-4366 -4371 -4377 -4388 -4393 -4395 -4410 -4416	-4366 -4372 -4377 -4383 -4388 -4394 -4399 -4405 -4411 -4416	-4367 -4372 -4378 -4383 -4389 -4394 -4406 -4411 -4417	-4367 -4373 -4378 -4384 -4389 -4395 -4406 -4412 -4417	-4368 -4373 -4379 -4384 -4390 -4396 -4407 -4412 -4418	-4368 -4374 -4379 -4385 -4391 -4396 -4402 -4407 -4413 -4418	-4369 -4374 -4380 -4386 -4391 -4391 -4402 -4408 -4413 -4419	-4369 -4375 -4381 -4386 -4397 -4403 -4408 -4414 -4420	-4376 -4381 -4387 -4387 -4398 -4403 -4403 -4405	-4371 -4376 -4382 -4387 -4398 -4404 -4410 -4415
1670. 1671. 1672. 1673. 1674. 1675. 1676. 1677. 1678.	-4421 -4427 -4438 -4443 -4449 -4446 -4466 -4471	-4422 -4427 -4433 -4438 -4444 -4445 -4466 -4472	-4428 -4433 -4444 -4450 -4461 -4467	-4423 -4428 -4434 -4439 -4455 -4451 -4456 -4467 -4467	- 4423 - 4429 - 4435 - 4446 - 4451 - 4457 - 4468 - 4473	-4424 -4430 -4435 -4441 -4452 -4457 -4458 -4474	-4425 -4430 -4436 -4441 -4447 -4452 -4458 -4469 -4474	-4425 -4431 -4436 -4447 -4453 -4458 -4464 -4469	-4426 -4431 -4437 -4442 -4448 -4453 -4459 -4464 -4475	-4432 -4437 -4443 -4445 -4459 -4465 -4476
1681. 1682. 16823. 1683. 16865. 16867. 1688.	-4477 -4482 -4483 -4493 -4504 -4510 -4515 -4521	-4477 -4488 -4488 -4499 -4505 -4516 -4521 -4527	-4478 -4489 -44994 -4505 -4511 -4512 -4522	-4478 -4484 -4489 -4495 -4506 -4511 -4522 -4538	-4479 -4484 -4490 -4495 -4506 -4512 -4523 -4523	-4479 -4485 -4496 -4496 -4507 -4512 -4512 -4523 -4529	-4485 -4485 -4491 -4496 -4507 -4513 -4519 -4530	-4486 -4492 -4497 -4503 -4508 -4514 -4519 -4530	-4487 -4487 -4498 -4498 -4509 -4514 -4520 -4525 -4531	-4487 -4493 -4498 -4509 -4515 -4520 -4531
1691. 1692. 1693. 1694. 1696. 1696. 1699.	- 4537 - 4537 - 45348 - 4554 - 4555 - 4576 - 4576	~4538 -4538 -4549 -4554 -4565 -4565 -4576 -4576	-4538 -4538 -4544 -4545 -4556 -4566 -4577 -4572	-4533 -4534 -4555 -4555 -4566 -4577 -4583	-4534 -4539 -4545 -4556 -4561 -4562 -4578 -4578	-45451 -4556 -4556 -4556 -4556 -4556 -4578 -4578	-4546 -4546 -4552 -4552 -4552 -4579 -4579	-45341 -4547 -4558 -4553 -4569 -4579 -4579	-4536 -4547 -4553 -4558 -4564 -4569 -4575 -4586	-4548 -45559 -45560 -4575 -4578 -4586

#### METRIC TABLE III.—Concluded

P, mb	0.0	0.1	0.2	0.3	0'. 4	0.5	0 - 6	0.7	0.8	0.9
1700. 1701. 1703. 1703. 1705. 1706. 1707. 1708. 1709.	-4587 -4598 -4598 -4608 -4608 -4614 -4619 -4635 -4636	-4587 -4593 -4598 -4609 -4609 -4620 -4625 -4631 -4636	- 4588 - 4593 - 4599 - 4604 - 4615 - 4621 - 4631 - 4637	-4594 -4594 -4599 -4600 -4616 -4621 -4627 -4632 -4637	- 4589 - 4594 - 4600 - 4605 - 4611 - 4616 - 4622 - 4627 - 4633 - 4638	-4589 -4595 -4600 -4601 -4611 -4617 -4622 -4628 -4633 -4638	-4590 -4595 -4601 -4606 -4612 -4617 -4623 -4628 -4634 -4639	- 4590 - 4596 - 4601 - 4607 - 4612 - 4618 - 4623 - 4629 - 4634 - 4640	-4591 -4596 -4602 -4607 -4613 -4618 -4624 -4629 -4635 -4640	-4592 -4597 -4602 -4603 -4613 -4619 -4630 -4635
1710. 1711. 1712. 1713. 1714. 1715. 1716. 1716. 1719.	-4647 -4658 -4658 -4668 -4668 -4679 -4680	-4642 -4647 -4658 -4658 -4669 -4669 -4685 -4685	-4642 -4648 -4659 -4659 -4664 -4670 -4670 -4680 -4686 -4691	-4648 -4659 -4655 -4665 -4670 -4671 -4681 -4686 -4692	-4643 -4649 -4654 -4660 -4665 -4671 -4676 -4681 -4687 -4692	-4644 -4649 -4655 -4660 -4666 -4671 -4677 -4682 -4687 -4693	-4644 -4650 -4655 -4661 -4666 -4677 -4683 -4688 -4693	- 4645 - 4650 - 4661 - 4667 - 4672 - 4678 - 4683 - 4689	-4646 -4651 -4656 -4662 -4667 -4673 -4678 -4684 -4689	-4646 -4652 -4656 -4668 -4667 -4668 -4669 -4690 -4695
1720. 1721. 1723. 1723. 1723. 1725. 1726. 1727. 1728. 1729.	-4696 -4701 -4706 -4717 -4723 -4723 -4728 -4733 -4744	-4696 -4702 -4707 -4712 -4718 -4723 -4729 -4739 -4739	-4697 -4702 -4708 -4713 -4718 -4724 -4729 -4735 -4740 -4745	-4697 -4703 -4708 -4713 -4719 -4724 -4730 -4735 -4741 -4746	-4698 -4703 -4709 -4714 -4719 -4725 -4730 -4736 -4741 -4746	-4698 -4704 -4709 -4715 -4725 -4725 -4731 -4742 -4747	-4699 -4704 -4710 -4715 -4721 -4726 -4731 -4737 -4742 -4748	- 4699 - 4705 - 4716 - 4721 - 4726 - 4737 - 4737 - 4748	-4700 -4705 -4711 -4716 -4722 -4727 -4738 -4743 -4749	-4700 -4706 -4711 -4717 -4722 -4728 -4738 -4744 -4749
1730. 1731. 1732. 1733. 1735. 1736. 1737. 1737.	-4750 -4755 -4760 -4761 -4777 -4782 -4783 -4793	-4750 -4756 -4761 -4772 -4777 -4783 -4793 -4799	-4751 -4756 -4762 -4767 -4772 -4778 -4783 -4788 -4794 -4799	-4751 -4757 -4762 -4767 -4773 -4778 -4784 -4789 -4789 -4800	- 4752 - 4757 - 4763 - 4768 - 4773 - 4779 - 4784 - 4790 - 4800	-4752 -4758 -4763 -4769 -4774 -4779 -4785 -4795 -4801	-4753 -4758 -4769 -4774 -4780 -4785 -4791 -4796 -4801	- 4753 - 4759 - 4764 - 4775 - 4780 - 4786 - 4791 - 4797 - 4802	-4754 -4759 -4765 -4776 -4776 -4781 -4786 -4792 -4797 -4802	-4755 -4760 -4765 -4776 -4781 -4787 -4787 -4788 -4798 -4803
1740. 1741. 1742. 1743. 1744. 1746. 1746. 1747. 1749.	-4809 -4814 -4825 -4825 -4830 -4836 -4836 -4846 -4852	-4804 -4809 -4815 -4820 -4831 -4836 -4842 -4847 -4852	- 4810 - 4815 - 4821 - 4826 - 4831 - 4837 - 4848 - 4853	-4805 -4811 -4816 -4821 -4822 -4832 -4832 -4843 -4843	- 4806 - 4811 - 4816 - 4822 - 4827 - 4833 - 4838 - 4843 - 4849 - 4854	- 4 8 0 6 - 4 8 1 2 - 4 8 1 7 - 4 8 2 8 - 4 8 3 3 - 4 8 3 8 - 4 8 4 4 - 4 8 4 9 - 4 8 5 4	-4807 -4812 -4818 -4823 -4828 -4834 -4839 -4844 -4850 -4855	- 4807 - 4813 - 4818 - 4823 - 4829 - 4834 - 4839 - 4836	-4808 -4813 -4819 -4824 -4829 -4835 -4840 -4845 -4851 -4856	-4808 -4814 -4819 -4824 -4830 -4835 -4841 -4851 -4857
1751. 1752. 1753. 17554. 1756. 1756. 1756. 1759.	-4868 -4868 -4879 -4889 -4889 -4889 -4890 -4905	-4858 -4868 -4974 -4879 -4889 -4895 -4990 -4906	-4858 -4864 -4869 -4874 -4880 -4885 -4890 -4901 -4906	-4859 -4864 -4869 -4875 -4885 -4885 -4891 -48901 -4907	- 4859 - 4865 - 4870 - 4881 - 4886 - 4891 - 4890 - 4907	-4860 -4865 -4871 -4876 -4881 -4887 -4897 -4897 -4903 -4908	-4860 -4866 -4871 -4878 -4882 -4887 -4898 -4993 -4908	-4861 -4866 -4872 -4872 -4888 -4888 -4893 -4894 -4904	-4861 -4867 -4872 -4873 -4883 -4888 -4899 -4899 -4909	-4862 -4867 -4873 -4873 -4889 -4899 -4899 -48905 -4910
1760. 1761. 1762. 1763. 1764. 1766. 1766. 1768.	-4916 -4921 -4926 -4937 -4948 -4953 -4953	-49116 -4922 -4922 -4927 -4938 -4943 -4943 -4959	-4912 -4917 -4922 -4928 -4933 -4936 -4943 -4943 -4959	-4912 -4917 -4923 -4923 -4933 -4939 -4944 -4945 -4960	-4918 -4918 -4923 -4929 -4934 -4939 -4945 -4955 -4960	-4913 -4918 -4924 -4929 -4934 -4940 -4945 -4956 -4961	-4914 -4919 -4924 -4935 -4940 -4940 -4951 -4956 -4961	- 4914 - 4920 - 4925 - 4935 - 4941 - 4941 - 4957 - 4962	-4915 -4920 -4925 -4931 -4936 -4941 -4947 -4957 -4963	-4915 -4921 -4926 -4931 -4942 -4947 -4952 -4958 -4963
1770. 1771. 1772. 1773. 1774. 1775.	-4964 -49674 -4979 -4979 -4985 -4990 -4995	-4964 -4969 -4975 -4980 -4985 -4991 -4996	-4965 -4970 -4975 -4981 -4986 -4991 -4996	-4965 -4970 +4976 -4981 -4986 -4992 -4997	- 4966 - 1971 - 4976 - 4982 - 4987 - 4992 - 4997	-4966 -4972 -4977 -4982 -4987 -4993 -4998	-4967 -4972 -4977 -4983 -4988 -4993	-4967 -4973 -4978 -4983 -4988 -4994 -4999	-4968 -4973 -4978 -4984 -4989 -4994 -5000	-4968 -4974 -4979 -4984 -4990 -4995

METRIC TABLE IV.—GEOPOTENTIAL (ALTITUDE) IN GEOPOTENTIAL METERS AS A FUNCTION OF PRESSURE IN MILLIMETERS OF MERCURY

							-			
P, mm Hg	0.00	0.01	0.03	0.03	0.04	0.05	0 · 0 6	0.07	0.00	0.09
41.0 41.2 41.3 41.5 41.6 41.7 41.8	1999 5 1997 9 1996 4 1994 8 1993 3 1990 3 1988 7 1987 2	19993 19978 19962 19947 19932 19901 19886 19871	19992 19976 19961 19945 19915 19915 19984 1988	19990 19975 19959 19944 19929 19913 19883 19868	19988 19973 19958 19942 19942 199912 19897 19881	19987 19971 19956 19941 19926 19910 19885 19886	20001 19985 19970 19955 19934 19909 19894 19863	19984 19988 19968 19953 19938 19907 19897 19862	1998 19982 19967 19952 19931 19906 19891 19860	19996 19985 19985 19935 19935 19919 19889
4 2	19857 19842 19812 19812 19797 19782 19752 19758 19723	19856 19841 19826 19816 19781 19781 19751 19736	19854 19839 19824 19809 19779 19776 19775 19749 19735	19853 19838 19823 19808 19778 19778 19743 19733	19851 19836 19821 19821 19806 19791 19776 19746 19732 19717	19850 19835 19820 19805 19775 19760 19745 19735	19848 19833 19818 19803 19773 19773 19743 19729	19847 19832 19817 19802 19787 19772 19757 19742 19727	19845 19815 19815 19800 19785 19770 19755 19741 19726	19859 19844 19829 19814 19784 19769 19759 19739
43.0 43.1 43.3 43.4 43.5 43.6 43.7 43.8	19708 19693 19669 19669 19635 19635 19606 19591	19707 19692 19677 19668 19648 19633 19604 19590	19705 19690 19676 19666 19632 19613 19613 19588 19574	19704 19689 19674 19660 19630 19616 19601 19607 19587	19702 19687 19673 19658 19643 19644 19614 19585 19571	19701 19686 19671 19657 196427 19613 19598 19584 19569	19699 196984 19670 19655 19626 19621 19597 19582	19698 19668 19654 19639 19624 19610 19595 19587	19696 19667 19652 19638 19608 19594 19580	19709 19695 19680 19665 19651 19636 19607 19593 19576
44.0 44.1 44.3 44.4 44.5 44.6 44.6 44.9	19562 19548 19519 19519 19505 19496 19462 19448 19434	19561 19546 19532 19518 19503 19489 19461 19447 19432	19559 19545 195316 195516 19502 19488 19473 19445 19445	19558 19543 19529 19501 19406 19478 19458 19444 19430	195542 19542 19528 19513 19485 19471 19442 19442	19541 19541 19526 195126 19498 19469 19465 19451 19427	19554 19539 19525 19511 19482 19468 19454 19454	19553 195533 19533 19509 19495 19466 19453 19453	19551 19522 19522 19508 19493 19465 19451 19437	19549 19521 19521 19506 19492 19464 19464 194435 19435
4555 4555 4556 4557 4558 9	19430 19406 19378 193764 193564 19336 19322 19308	19418 19404 19390 19376 19362 17348 19320 19307 19293	19417 19403 19389 19375 19361 19347 19333 19319 19319	19415 19401 19387 19387 19373 19345 19338 193318 19304 19290	19414 19400 19386 19372 19358 19344 19330 19316 19302 19289	19413 19399 19385 19371 19373 19343 19329 19315 193287	19411 19397 19363 19369 19355 19341 19327 19313 19300 19386	19410 19396 19382 19368 19354 19354 19312 19298	19408 19380 19380 19366 19352 19325 19321 19297 19283	19407 19379 19365 19365 19351 19323 19309 19295
46.1 46.1 46.3 46.5 46.6 46.7 46.9	19280 19267 19267 19239 19222 1918 1918 19177 19177	19279 19265 19251 19238 19224 19210 19197 19183 19170	19278 19264 19250 19233 19223 19209 19195 19168 19155	19276 19262 19249 19235 19221 19208 19194 19167 19167	19275 19261 19247 19234 19220 19206 19193 19179 19166 19152	19273 19260 19246 19232 19205 19191 19164 19164	19272 19258 19245 19231 19204 19190 19176 19149	19271 19277 19243 19230 19216 192189 19175 19161 19148	19269 19256 19242 19228 19228 19210 19187 19174 19160 19147	19268 19254 19240 19227 19213 19199 19186 19172 19159
47.0 47.1 47.3 47.3 47.4 47.5 47.6 47.6 47.6 47.8	19144 19130 19117 19104 19090 19077 19050 19050 19037	19143 19129 19116 19102 19089 19075 19062 19049 19036	19141 19128 19114 19108 19074 19061 19048 19034 19021	19140 19126 19113 19100 19086 19073 19059 19046 19033	19139 19125 19112 19098 19071 19058 19045 19045 19018	19137 19124 19110 19097 19083 19070 19057 19044 19030 19017	19136 19122 19109 19096 19082 19069 19055 19042 19029	19134 19121 19108 19094 19081 19067 19054 19041 19028 19014	19133 19120 19106 19093 19079 19066 19053 19040 19026	19132 19118 19118 19092 19078 19055 19051 19038 19025
48.12 48.12 48.3 48.4 48.6 48.7 48.9	19010 18997 18984 18971 18958 18945 18945 18919 18906 18893	19009 18996 18983 18983 18970 18956 18943 18917 18904 18891	19008 18995 18981 18968 18955 18942 18929 18910 1890	19006 18990 18980 18967 18954 18941 18928 18928 18908	19005 18992 18979 18966 18939 18926 18926 18920 18887	19004 18991 18977 18964 16951 18938 18925 18925 18899 18886	19002 18989 18976 18963 18950 18937 18924 18911 18898 18885	19001 18988 18975 18962 18949 18936 18923 18909 18896	19000 18987 18987 18980 18947 18921 18928 18888 18888	18999 189872 189872 18959 18946 18920 18920 18907 18881
49.0 49.1 49.3 49.4 49.5 49.6 49.6 49.8	18880 18867 18854 18841 18828 18815 188102 18790 18764	18878 188653 188400 18827 18814 18801 18788 187763	18877 18864 18858 18838 18826 18813 18800 18787 18774	18876 18863 188537 18824 18811 18786 18776 18760	18874 18862 18849 18836 18823 18810 18797 18772 18772 18772	18873 18860 18847 18835 18822 18809 18779 18771 18758	18872 18859 18846 18833 18820 18808 18795 18769 18757	18871 18858 18845 18832 18806 18794 18768 18768	18869 18856 18844 18831 18805 18792 18767 18767	18868 18855 18842 18829 18817 18804 18791 18778 18778

	0.01	0.03 0.04	0.05 0.06	0.07	0.08	0.09
Hg 0.00	0.01 0.02					18740
18752 18739 18736 18714 18701 18701 18688 18676 7 18653 18651	18750 18749 18738 18736 18725 18724 18712 18711 18700 18698 18687 18675 18675 18673 18682 18663 18650 18648 18637 18636	18748 18746 18735 18734 18722 18721 18710 18709 18697 18698 18685 18683 18672 18671 18660 18658 18647 18646 18635 18633	18745 18744 18733 18731 18720 18719 18707 18706 18695 18693 18682 18681 18670 18668 18657 18656 18645 18643 18631	18743 18773 18717 18707 18692 18680 18667 18665 18642 18630	18741 18729 18716 18704 18691 18678 18666 18653 18641 18626	18727 18715 18702 18690 18677 18665 18652 18640 18627
18624 18614 186089 185566 185552 185540 18553 18531	18625 18623 18612 18611 18600 18599 18588 18586 18575 18576 18563 18562 18551 185426 18538 18537 18526 18537	18610 18609 18597 18596 18585 18584 18573 18571 18560 18559 18548 18547 18536 18534 18524 18522	18620 18618 186067 18606 18595 18594 18583 18581 18570 18569 18558 18557 18546 18544 18533 18532 18521 18520 18509 18508	18617 18605 18592 18586 18555 18543 18531 18519	18616 18604 18591 18579 18557 18554 18554 18530 18517 18505	18615 18602 18590 18578 18565 18554 18528 18516 18504
18503 18491 18466 18454 18454 18418 18430	18489 18477 18477 18476 18465 18453 18453 18452 18441 18440 18429 18428 18417 18416	18451 18449 18439 18437 18426 18425 18414 18413 18402 18401	18 4 9 7 18 4 9 5 18 4 8 5 18 4 4 8 1 18 4 7 2 18 4 7 1 18 4 6 0 18 4 5 9 18 4 4 8 18 4 4 7 18 4 3 6 18 4 3 5 18 4 1 2 18 4 1 1 18 4 0 0 18 3 9 9 18 3 8 18 3 8 7	18494 18482 18458 18458 18434 18422 18410 18398 18386	18493 18481 18469 18467 18445 18432 18420 18420 18396 18384	18492 18480 18468 18455 18443 18431 18419 18407 18395 18383
18382 18370 18358 18346 18322 18311 18299 18287	18357 18356 18345 18344 18333 18320 18321 18320 18309 18308 18298 18296	18366 18365 18355 18355 18343 18341 18331 18330 18319 18318 18307 18306 18295 18294	18376 18375 18364 18363 18352 18351 18340 18339 18328 18327 18317 18317 18305 18304 18293 18292 18269 18268	18374 18362 18358 18338 18326 18302 18299 18299	18361 18361 18349 18325 18325 18301 18289 18278 18266	18371 18359 18347 18336 18324 183300 18288 18276 18265
18263 18250 18248 182217 18217 18193 18179	18251 18248 18239 18238 18227 18226 18216 18214 18204 18204 18192 18191 18161 18179	18248 18247 18237 18235 18225 18234 18213 18212 18202 18200 18190 18189 18178 18167	18258 18256 18246 18245 18234 18223 18223 18221 18221 18210 18199 18198 18188 18186 18176 18175 18164 18165 18153 18152	18255 18244 18220 18220 18209 18197 18185 18174 18174 18151	18254 18242 18231 18237 18207 18196 18184 18161 18149	18253 18241 18230 18218 18206 18195 18193 18171 18160 18148
18147 18124 18124 181101 18070 18078 18056 1804	18134 18133 18123 18122 18111 18110 18100 18099 18089 18089 18077 18076 18066 18065	18132 18131 18121 18119 18109 18108 18096 18095 18086 18085 18075 18074 18063 18062 18052 18051	18141 18140 18130 18129 18118 18117 18107 18106 18095 18094 18084 18083 18073 18071 18061 18060 18050 18049 18039 18039	18139 18128 18105 18105 18093 18093 18070 18059 18054 18036	18138 18126 18115 18103 180092 18081 18069 18046 18035	18137 18125 18114 18102 18097 18079 18079 18068 18057 18045
18023 18020 18010 17998 17996 17955 17954 1793	18020 18019 18009 18009 17998 17997 17987 17987 17975 17974 17964 17963 17953 17952 17942 17942	18018 18017 18007 18006 17996 17994 17984 17983 17973 17972 17962 17961 17951 17950 17940 17938	18027 18026 18016 18015 18005 18005 17993 17992 17982 17981 17971 17970 17960 17959 17948 17947 17937 17936 17926 17925	18025 18014 18012 17991 17980 17987 17946 17935 17924	18024 18012 18001 17990 17979 17968 17956 17956 17934 17923	18023 18011 18000 17989 17978 17966 17955 17944 17933 17922
1792 1799 1788 1788 1788 1785 1785 1783 1783 1782	17908 17907 17897 17896 17886 17886 17875 17875 17875 17863 17853 17853 17842 17841 17831 17831	17906 17905 17895 17884 17884 17883 17873 17872 17862 17861 17851 17850 17840 17829	17915 17914 17904 17903 17893 17892 17882 17881 17871 17870 17860 17859 17849 17848 17838 17837 17827 17827 17816 17815	17913 17902 17889 17889 17885 17885 17846 17836 17836	17912 17901 17890 17878 17867 17856 17845 17843 17823 17812	17911 17899 17888 17877 17866 17844 17833 17822 17811
17810 17799 17788 17778 17778 17756 17745 17734 177334	17809 17808 17798 17797 17787 17786 17777 177786 17776 177765 17776 17765 17744 17744 17733 17732	17796 17795 17785 17785 17785 17783 17774 17773 17763 17762 177753 17752 17742 17741 17731 17730 17720 17719	17805 17804 17794 17793 17783 17782 17772 17771 17761 17760 17750 17749 17740 17739 17729 17728 17718 17717	17803 17792 17781 17770 17759 17737 17727 17727	17802 17791 17780 17769 17769 17747 17736 17736 17715	17800 17790 17779 17768 17757 17746 17735 17725 17714 17703
17713 17770 117690 17660 17660 17650 17648 17648 17648 17648 17648	2 17701 17700 17690 17689 17679 17678 17669 17668 17668 17658 17658 17657 17647 17658 17647 17636 17637 17636 17636 17637	17699 17698 17688 17687 17677 17686 17667 17665 17665 17655 17645 17645 17645 17643 17644 17633 17644 17633	17697 17695 17686 17685 17675 17674 17664 17663 17654 17653 17643 17643 17632 17631 17622 17621 17611 17610	17694 17684 17673 17652 17652 17641 17630 17609 17609	17693 17683 17667 17661 17661 17640 17649 17619 17608	17692 17682 17671 17660 17649 17628 17628 17607 17596

P, mm Hg	0.00	0.01	0.02	0.03	0,04	0.05	0.06	0.07	0.00	_
60.0	17595 17585 17574	17594 17584 17573	17593 17583 17572	17592 17582	17591 17581	17590 17579	17589 17578	0.07 17588 17577	0.08 17587 17576	0.09 17586 17575
60.3 60.4 60.5 60.6	17564 17553 17543 17532	17563 17552 17542 17531	17562 17551 17541	17571 17561 17550 17540	17570 17559 17549 17538	17569 17558 17548 17537	17568 17557 17547 17536	17567 17556 17546 17535	17566 17555 17545 17534	17565 17554 17544
60.7 60.8 60.9	17522 17511 17501	17521 17510 17500	17530 17520 17509 17499	17529 17519 17508 17498	17528 17518 17507 17497	17527 17517 17506 17496	17526 17515 17505 17495	17525 17514 17504 17494	17524 17513 17503 17493	17533 17523 17512 17502 17492
61.0 61.1 61.2 61.3	17490 17480 17470 17459	17489 17479 17469 17458	17468 17478 17468 17457	17487 17477 17467	17486 17476 17466	17485 17475 17465	17484 17474 17464	17483 17473 17462	17482 17472 17461	17481 17471 17460
61.4 61.5 61.6 61.7	17449 17439 17428 17418	17448 17438 17427 17417	17447 17437 17426	17456 17446 17436 17435	17455 17445 17435 17424	17454 17444 17434 17423	17453 17443 17435 17422	17452 17442 17432 17431	17451 17441 17430 17420	17450 17440 17429
61.8 61.9	17408 17398 17387	17407 17397 17386	17416 17406 17396	17415 17405 17395	17414 17404 17394	17413 17403 17392	17412 17402 17391	17411 17401 17390	17410 17400 17389	17419 17409 17399 17388
62.1 62.2 62.3 62.4	17377 17367 17357 17347	17376 17366 17356 17356	17375 17365 17365 17355 17345	17384 17374 17364 17354 17344	17383 17373 17363 17353	17382 17372 17362 17352	17381 17371 17361 17351	17380 17370 17360 17350	17379 17369 17359 17349	17378 17368 17358 17348
62.5 62.6 62.7 62.8	17336 17326 17316 17306	17335 17325 17315 17305	17334 17324 17314 17304	17333 17323 17313 17303	17343 17338 17322 17312	17342 17331 17321 17311	17341 17330 17320 17310	17339 17329 17319 17309	17338 17328 17318 17308	17337 17327 17317 17307
63.0 63.1	17296 17286 17276	17295 17285 17275	17294 17284 17274	17293 17283 17273	17302 17292 17282 17272	17301 17291 17281	17300 17290 17280	17299 17289 17279	17298 17288	17297 17287 17277
63.2 63.3 63.4 63.5	17266 17256 17246 17236	17265 17255 17245 17235	17264 17254 17244 17234	17263 17253 17243 17233	17262 17252 17252 17242 17232	17271 17261 17251 17241	17270 17260 17250 17240	17269 17259 17249 17239	17268 17258 17248 17238	17267 17257 17247 17237
63.6 63.7 63.8 63.9	17226 17216 17206 17196	17225 17215 17205 17195	17224 17214 17204 17194	17223 17213 17203 17193	17222 17212 17202 17192	17231 17221 17211 17201 17191	17230 17220 17210 17200	17229 17219 17209 17199	17228 17218 17208 17198	17327 17217 17207 17197
64.0 64.1 64.2 64.3	17186 17176 17166	17185 17175 17165	17184 17174 17164	17183 17173 17163	17182 17172 17162	17181 17171 17161	17190 17180 17170 17160	17189 17179 17169 17159	17188 17178 17168	17187 17177 17167 17157
64.4 64.5 64.6 64.7	17156 17147 17137 17127 17117	17155 17146 17136 17126	17154 17145 17135 17125	17153 17144 17134 17124	17152 17143 17133 17123	17151 17142 17132 17132	17150 17141 17131 17121	17149 17140 17130 17130	17158 17148 17139 17129	17148 17138 17128
64.8	17107 17097 17088	17116 17106 17097	17115 17105 17096	17114 17104 17095	17113 17103 17094	17112 17102 17093	17111 17101 17092	17110 17100 17100 17091	17119 17109 17099 17090	17118 17108 17098 17089
65.1 65.2 65.3 65.4	17078 17068 17059 17049	17077 17067 17058 17048	17086 17076 17066 17057	17085 17075 17065 17056	17084 17074 17064 17055	17083 17073 17063 17054	17082 17072 17062 17053	17081 17071 17061 17052	17080 17070 17060 17051	17079 17069 17059
65.5 65.6 65.7 65.8	17039 17029 17020 17010	17038 17028 17019 17009	17047 17037 17028 17018	17046 17036 17027 17017	17045 17035 17026 17016	17044 17034 17025 17015	17043 17033 17024 17014	17042 17032 17023 17013	17041 17031 17022 17012	17050 17040 17030 17021
65.9 66.0 66.1	17001 16991 16981	17009 17000 16990 16980	17008 16999 16989 16979	17007 16998 16988	17006 16997 16987	17005 16996 16986	17004 16995 16985	17003 16994 16984	17002 16993 16983	17011 17001 16992 16982
66.3 66.4 66.5	16972 16962 16953 16943	16971 16961 16952 16942	16970 16960 16951	16978 16969 16959 16950	16977 16968 16958 16949	16977 16967 16957 16948	16976 16966 16956 16947	16975 16965 16955 16946	16974 16964 16954 16945	16973 16963 16954 16944
66.6 66.7 66.8 66.9	16934 16924 16914 16905	16933 16923 16914 16904	16941 16932 16922 16913 16903	16940 16931 16921 16912	16939 16930 16920 16911	16938 16929 16919 16910	16937 16928 16918 16909	16936 16927 16917 16908	16935 16926 16916 16907	16934 16925 16915 16906
67.0 67.1 67.2	16896 16886 16877	16895 16885 16876	16894 16884 16875	16902 16893 16883	16901 16892 16882	16900 16891 16881	16899 16890 16880	16898 16889 16879	16897 16888 16879	16896 16887 16878
67.3 67.4 67.5 67.6	16867 16858 16848 16839	16866 16857 16847 16838	16865 16856 16847 16837	16874 16864 16855 16846 16836	16873 16863 16854 16845	16872 16862 16853 16844	16871 16862 16852 16843	16870 16861 16851 16842	16869 16860 16850 16841	16868 16859 16849 16840
67.7 67.8 67.9	16830 16820 16811	16829 16819 16810	16828 16818 16809	16827 16817 16808	16835 16826 16817 16807	16834 16825 16816 16806	16833 16824 16815 16805	16832 16823 16814 16804	16831 16822 16813 16803	16831 16821 16812 16803
68.0 68.1 68.2 68.3	16802 16792 16783 16774	16801 16791 16782 16773	16800 16790 16781 16772	16799 16789 16780 16771	16798 16789 16779 16770		16796 16787 16777	16795 16786 16776	16794 16785 16776	16793 16784 16775
68.4 68.5 68.6 68.7	16764 16755 16746 16737	16763 16754 16745 16736	16763 16753 16744 16735	16762 16752 16743 16734	16761 16751 16742 16733	16760 16750 16741	16768 16759 16750 16740	16767 16758 16749 16739	16766 16757 16748 16738	16765 16756 16747 16738
68.8 68.9	16727 16718	16726 16717 16708	16726 16716 16707	16725 16715 16706	16724	16723	16731 16722 16713	16730 16721 16712	16729 16720 16711	16728 16719 16710
69.1 69.3 69.4	16700 16691 16681 16672	16699 16690 16681 16671	16698 16689 16680 16671	16697 16688 16679 16670	16696 16687 16678	16695 16686 16677	16703 16694 16685 16676	16703 16693 16684 16675	16702 16692 16683 16674	16701 16692 16682 16673
69.5 69.6 69.7 69.8 69.9	16663 16654 16645 16636	16662 16653 16644 16635	16661 16652 16643 16634	16660 16651 16642 16633	16650 16650 16641	16659 16650 16640	16667 16658 16649 16640 16630	16666 16657 16648 16639	16665 16656 16647 16638	16664 16655 16646 16637
~ * * *	16627	16626	16625	16624			16621	16630	16629	16628

P, mm Hg	0.00	0.01	0.03	0.03	0.04	0.05	0.06	0.07	0.08	0.09
70.1 70.3 70.3 70.5 70.5 70.6 70.6 70.8 70.9	16618 16609 16600 16592 16573 16555 16554 16537	16617 16608 16599 16590 16581 16572 16563 16545 16545	16616 16598 16589 16580 16571 16562 16553 16544 16535	16606 16597 16597 16570 16570 16552 165543 16534	16614 16605 16596 16587 16569 16569 165551 16542 16533	16613 16604 16595 16586 16577 16568 16559 165550 16541 16532	16612 16603 16594 16585 165876 16567 16558 165549 16540 16531	16611 16602 16593 16584 16575 16566 16554 16539 16530	16611 16601 16592 16583 165574 16565 165547 16539 16530	16610 16601 16592 16583 16587 16565 165547 16538 16538
71.0 71.1 71.2 71.3 71.4 71.5 71.6 71.6 71.7	1.6528 16519 16510 16501 16492 16483 16476 16476 16457	16537 16518 16509 16509 16491 16482 16474 16465 16456	16526 16517 16508 16499 16482 16473 16464 16465 164455	16525 16516 16507 16498 16490 16481 16472 16463 16463 164454	16524 16515 16506 16498 16489 16480 16471 16462 16453 16444	16523 16514 16506 16487 16488 16479 16470 16461 16452 16444	16522 16514 16505 16496 16487 16478 16469 16460 16451 16443	16522 16513 16504 16495 16477 16486 16477 16459 16459	16521 16512 16503 16494 16485 16476 16467 16467 16459 16450	16520 16511 16502 16493 16484 16475 16466 16458 16449
72.0 72.1 72.2 72.3 72.5 72.6 72.6 72.8 72.9	16439 16430 16422 16404 16395 16386 16378 16369 16360	16438 16439 16431 16412 164403 16394 16386 16377 16368 16359	16437 16429 16420 16411 16393 16385 16387 16367 16359	16436 16428 16419 16410 16401 16393 16384 163875 16366 16358	16436 16427 16418 16409 16400 16392 16383 16387 16366 16357	16435 16426 16417 16408 16400 16391 16382 16387 16365 16356	16434 16425 16416 16399 16399 16381 16373 16364 16355	16433 16424 16415 16407 16398 16389 16380 16372 16363 16354	16432 16424 16414 16406 16397 16388 16377 16362 16353	16431 16422 16414 16405 16396 16387 16379 16370 16361 16353
73.0 73.1 73.2 73.3 73.4 73.5 73.6 73.6 73.8 73.8	16352 16343 16334 16336 16317 16308 16300 16383 16274	16351 16342 16333 16335 16316 16307 16299 16282 16273	16350 16341 16333 16324 16325 16307 16298 16289 16281 16272	16349 16340 16332 16332 16323 16306 16297 16289 16280 16271	16348 16339 16331 163322 16314 16305 16296 16288 16279 16270	16347 16339 16330 16321 16313 16304 16295 16287 16278 16270	16346 16338 16329 16320 16312 16303 16295 16286 16277 16269	16346 16337 16328 16320 16311 16302 16284 16285 16277 16268	16345 16336 16327 16319 16310 16301 16293 16284 16276 16267	16344 16335 16326 16318 16309 16301 16283 16275 16266
74.0 74.1 74.2 74.3 74.5 74.6 74.7 74.8 74.9	16265 16257 16248 16240 16231 16223 16214 16206 16197 16189	16264 16256 16247 16239 16230 16222 16213 16205 16188	16255 16247 16239 16229 16221 16212 16218 16304 16195	16263 16254 16246 16237 16229 16220 16212 16203 16203 162186	16262 16253 16245 16236 16228 16219 16211 16202 162194 16194	16261 16253 16244 16235 16227 16218 16210 16210 16293 16184	16260 16252 16243 16235 16236 16226 16218 16209 16201 16192 16184	16259 16251 16242 16235 16225 16227 16200 16191 16183	16258 16250 16241 16233 16224 16216 16207 16199 16190 16182	16258 16249 16241 16233 16233 16215 16298 16198 16190
75.1 75.2 75.3 75.5 75.6 75.6 75.8 75.9	16180 16172 16163 16155 16146 16138 16130 16121 16113	16179 16171 16162 16154 16154 16137 16129 16120 16112 16104	16179 16170 16162 16153 16136 16128 16120 16121 16103	16178 16169 16161 16152 16136 16127 16119 16110	16177 16168 16160 16152 16143 16135 16126 16118 16110	16176 16168 16159 16151 16134 16134 16126 16117 161109	16167 16158 16158 16150 16141 16133 16125 16116 16108	16174 16166 16157 16149 16141 16132 16124 16115 16107 16099	16173 16165 16157 16140 16131 16123 16115 16106 16098	16173 16164 16156 16147 16139 16131 16122 16114 16105 16097
76.0 76.1 76.2 76.3 76.5 76.6 76.6 76.8 76.9	16096 16088 16080 16071 16063 16055 16046 16030 16032	16095 16087 16079 16070 16076 16054 16036 16037 16039 16031	16095 16086 16078 16070 16071 16053 16045 16028 16028	16094 16085 16077 16069 16060 16052 16044 16037 16019	16093 16085 16076 16068 16060 16051 16043 16035 16027	16092 16084 16075 16059 16051 16042 16026 16026	16091 16083 16075 16066 16058 16050 16041 16033 16025 16017	16090 16082 16074 16065 16057 16049 16041 16032 16024 16016	16090 16081 16073 16075 16065 16048 16040 16031 16023 16015	16089 16080 16072 16075 16047 16039 16031 16022 16014
77.0 77.1 77.2 77.3 77.4 77.5 77.6 77.6 77.8 77.8	16013 16005 15997 15989 15980 15972 15964 15948 15948	16013 16004 15996 15988 15980 15963 15963 15963 15947 15939	16012 16003 159987 15987 15979 15971 15962 15954 15938	16011 16003 159986 159986 15978 15970 15962 15953 15945 15937	16010 16002 15998 159985 15967 15969 15961 15953 15945 15936	16009 16001 15993 15996 15976 15968 15960 15962 15944 15936	16008 16000 15992 159984 15976 15967 15959 15959 15943 15935	16008 15999 15998 159975 15967 15958 15950 15942 15934	16007 15999 159982 15974 15966 15958 15949 15941 15933	16006 15998 15989 15973 15965 15949 15940 15932
78.1 78.2 78.3 78.5 78.6 78.6 78.8 78.9	15932 15933 15915 15997 15899 15887 15887 15859	15931 15923 15914 15906 15998 15890 15882 15866 15858	15930 15922 15914 15906 158897 15889 15881 15873 15865 15857	15929 15921 15913 15905 15889 15889 15887 215864 15864	15928 15920 15912 15904 15896 15888 15887 215872 15864 15856	15927 15919 15911 15903 15895 15887 15879 15871 15863 15855	15927 15919 15910 15902 15894 15886 15878 15862 15862	15918 15918 15910 159001 15893 15885 15869 15861 15853	15925 15917 15909 15909 15885 15886 15866 15860 15852	15924 15916 15900 15992 15884 15866 15860 15852
79.1 79.2 79.3 79.5 79.5 79.6 79.6 79.8	15851 15835 15835 15837 15811 15811 158795 15779	15850 15842 15834 15826 15810 15802 15786 15778	15849 15841 15833 15825 15809 15809 15785 15777	15848 15840 15832 15824 15826 15808 15808 15792 15784 15776	15848 15839 15831 15823 15825 15808 15808 15784 15776	15847 15839 15831 15823 15825 15807 15799 15779 157783 15775	15846 15838 15830 15822 15824 15806 15798 15782 15774	15845 15837 15829 15821 15805 15797 15789 15781	15844 15836 15828 15820 15822 15804 15788 15788 15780	15843 15827 15812 15812 15804 15778 15778 15778

59.1 59.2 59.3 59.5 69.6 69.6 69.9	88.1 88.3 88.4 88.6 88.6 88.6 88.8 88.8 88.8 88.8	87.1 87.2 87.3 87.4 67.5 87.6 87.6 87.9	86.1 86.3 86.4 866.4 866.7 866.7 866.7	855.3 855.67 855.67 855.67 855.67	84.0 84.1 84.3 84.4 84.5 84.6 84.6 84.9	83.2 83.3 83.45 83.6 83.7 83.9	6 2 2 3 3 4 5 6 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	81.1 81.3 81.4 81.5 81.6 81.6 81.9	60.12 80.3 80.5 80.6 80.6 80.9	P, mm Hg
15088 15081 15066 15059 15058 15045 15045 15031	15159 151545 151348 15131 15126 15109 15109	15232 15224 15224 15217 15210 152195 15198 15181 15174 15167	153105 15390 15290 15290 15276 15260 15254 15254 15239	15379 15378 15378 15357 15349 15348 15337 15320	15462 154546 15439 15439 15424 15409 15409 15394	15530 15530 155125 15517 155499 15484 15477 15489	15614 15697 15599 15593 15576 15560 155545	1568 4 15667 15665 15665 15645 15630 15630	1577 1576 15775 15773 15773 15773 15770 15700 15700	0.00
15087 15080 15073 15059 15052 15044 15030	15159 15151 1514 15137 15130 15123 15108 15101 15094	15231 15224 152209 15209 15209 15195 15180 15173	153124 153397 1528892 152285 152267 152267 152253 15238	15378 153763 153366 15349 15334 15334 153326 15319	15461 15454 15438 15438 15438 15446 15400 15393	15579 155214 155214 15599 15499 15476 15468	15606	15684 15666 15666 15652 15632 15632 15632	5 1575 7 1574 9 1573 1 1573 4 1573 6 1571 8 1570 15695	0.01
15086 15079 15072 15065 15058 15051	151158 151151 151146 151136 151129 151128 151108 15101	15230 15233 152316 15208 15208 15189 15180 15180 15172	15313 15396 15389 15289 15287 15267 15259 158252 15845	15370 15370 15370 153363 153340 153336 153336 153336	15460 154452 154437 15437 15422 15422 15407 15392	15528 15528 15528 15529 155498 15490 15496 15468	15605 15597 15590 15582 15574 15557	15683 15675 156659 15659 15638 15628 15628	4 15754 6 15746 9 15730 15730 3 15732 5 15714 7 15706 9 15698	0.03
15086 15079 15071 15067 15057 15049	15128 15121 15114 15107 15100	15237 15230 15232 15215 15208 15200 15193 15186 15172	15310 15303 15298 15288 15281 15266 15259 15251	15384 153769 153662 15354 15347 15332 153325 15337	15459 15444 15444 154437 15429 15422 15407 15399 15399	15538 15538 15532 15532 15505 15497 15498 15474 15467	15604 15599 155981 15573 15568 15556 15550 155543	15682	15753 15745 15745 15737 15721 15721 15705 15698	
15078 15071 15064 15057 15049	15164 15156 15149 15142 15135 15138 15121 15123 15123 15106	15239 15239 152282 15214 15207 15200 15185 15178 15171	15309 15309 15395 15287 15280 15273 15256 15258 15251 15243	153769 153769 153861 15384 153349 153332 153324	15459 154451 154436 15428 15421 15421 15406 15398 15391	15534 15527 15519 15514 15504 15496 15489 15474 15466	15611 15604 15596 15580 15573 15555 15557 15557 15557	15689 15681 15676 15658 15658 15642 15637 15627	15752	0.04
15056 15049 15042	15106	15235 15228 15221 15221 15206 15199 15192 15185 15177	15309 15301 15387 15287 15272 15272 15255 15257 15250 15243	15383 153758 15360 15353 15346 153331 153331 153331	15450 15443 15443 15438 15420 15420 15420 15420 15420 15398	15526 15528 15518 15513 155496 15488 15480 15465	15610 15595 15595 15587 15572 15564 15557 15557 15541	15688 15680 15673 156657 15649 15644 15636 15636	15759 15751 15743 15735 15737 15720 15712	0 . 0 5
15083 15076 15069 15068 15055	15162 15155 15148 15141 15123 15126 15112 15112 15105 151098	15235 15225 15225 15226 15216 15198 15194 15184 15187 15169	153236 1532878 1532878 1532878 1532878 1532878 1532848	15382 15375 15360 15362 15345 15333 15333 15333 15333	15449 15442 15442 15427 15419 15412 15404 15397 15389	15528 15528 15510 155495 15487 15480 15466	156094 155987 155587 15579 155764 15556 15554	15687 15680 15664 15664 15648 15641 15633 156637	15750 15742 15735 15727 15711 15703	<b>ea</b>
15061 15054 15047	15161 15154 15147 15140 15133 15126 15118 15111 15104 15097	15234 15237 15219 15212 15205 15190 15190 15169	15*000 15292 15285 15270 15263 15270 15266 15248 15241	15374 153766 153352 153352 153327 153322 15715	15446 15446 15446 15434 15426 15419 15411 15396 15389	15532 15517 15517 15509 15509 15494 15479 15479 15464	15609 15594 15596 15578 15570 15563 15555 15540	15687 15679 15671 15655 15656 15640 15632 15632 15617	15750 15742 15734 15736 15718 15710	0.07
15089 15082 15075 15068 15061 15054 15047	15161 15154 15146 15139 15125 15125 15111 15111 15103 15096	15236 15219 15219 15204 15197 15190 15190 15175 15168	15299 15292 15292 15297 15262 15262 15254 15240	15381 15373 15366 15358 15351 15334 15336 15329 15321	15446 154480 15433 15425 15410 15403 15388	15531 15524 15524 15509 15509 155493 15478 15478 15478	15608 15693 155985 15577 155762 15554 155347	15686 15670 15662 15657 15639 15639 15624	15749 15741 15733 15725	0.08
15088 15081 15074 15067 15060 15053 15046 15039	15160 15153 15146 15131 15131 15124 15110 15110 151096	15225 15225 15216 15211 15203 15196 15182 15182 15167	15306 15298 15291 15284 15276 15269 15262 15254 15240	15380 .5372 .5365 1.357 15343 15343 15328 15328 15323	15462 15455 15447 15440 15432 15425 15417 15410 15402 15395	15538 15531 15523 15515 15508 15508 15493 15485 15477	15615 15607 15692 15584 155569 15561 155546	15685 15677 15670 15662 15654 15638 15633 15623	15756 15748 15740 15732 15734 15716 15709	0.09

P, mm. Hg	0.00	0.01	0.02	0.03	0.04	0.05	0.06	0.07	0.08	0.09
90.0 90.1 90.3 90.4 90.5 90.7 90.8 90.9	15024 15017 15010 15003 14996 14989 14988 14968 14961	15016 15016 15009 15009 14995 14988 14981 14974 14967	15023 15016 15009 15009 14994 14987 14987 14986 14966	15022 15015 15000 15000 14994 14987 14987 14986 14973	15021 15014 15007 15000 14993 14986 14979 14972 14965 14958	15020 15013 15006 14999 14992 14985 14978 14971 14964 14957	15020 15013 15006 14999 14992 14985 14978 14978 14964 14957	15019 15012 15005 14998 14991 14984 14977 14970 14963 14956	15018 15011 15004 14997 14990 14983 14976 14969 14962 14955	15018 15011 15004 14997 14990 14983 14976 14969 14969
91.0 91.1 91.2 91.3 91.4 91.6 91.7 91.8	14947 14947 14933 14986 14919 14919 14905 14898 14898	14953 14946 14939 14932 14925 14918 14918 14905 14898 14891	14953 14946 14932 14932 14925 14918 14911 14904 14897 14890	14958 14945 14938 14924 14927 14917 14910 1498 14896 14889	14951 14944 14937 14930 14923 14916 14903 14896 1488	14950 14943 14937 14930 14923 14916 14909 14902 14895 1488	14950 14943 14936 14929 14922 14915 14908 14901 14894 14887	14949 14942 14935 14928 14921 14914 14907 14901 14894 14887	14948 14941 14934 14928 14921 14907 14900 14893 14886	14948 14941 14934 14927 14923 14906 14899 14885
99223.5 99223.5 99223.5 99223.5 99223.9 99223.9	14885 14878 14864 14867 14857 14853 14837 14830 14833	14884 14877 14863 14856 14856 14836 14829 14822	14883 148769 14863 14856 14842 14835 14828 14828	14863 14876 14862 14855 14848 14848 14838 14821	14882 14875 14868 14854 14854 14848 14834 14827 14820	14881 14874 14867 14867 14854 14847 14840 14833 14826 14819	14880 14874 14867 14860 14853 14846 14839 14832 14826 14819	14860 14873 14866 14852 14852 14845 14832 14832 14832 14818	14879 14872 14865 14858 14852 14845 14838 14838 14834 14817	14878 14872 14865 14858 14851 14844 14837 14830 14824 14817
93.0 93.1 93.3 93.4 93.6 93.6 93.7 93.8	14816 14802 14802 14796 14789 14775 14769 14762 14755	14815 14809 14895 14788 14788 14768 14766 14761	14815 14808 14801 14794 14787 14787 14774 14767 14760 14754	14814 14807 14807 14794 14787 14780 14773 14766 14760	14813 14807 14800 14793 14786 14779 14779 14776 14759 14752	14813 14806 14799 14785 14779 14779 14776 14765 14758	14812 14805 14792 14785 14778 14778 14776 14776 14758	14811 14804 14798 14791 14777 14771 14761 14757	14811 14804 14797 14798 14778 14777 14770 14763 14756	14810 14803 14796 14790 14783 14776 14769 14762 14766
94.0 94.1 94.3 94.4 94.5 94.6 94.7 94.8	14748 14743 14743 14728 14721 14715 14701 14695 14688	14748 14741 14737 14727 14721 14714 14707 14701 14694 14687	14747 14740 14740 14727 14720 14713 14700 14693 14686	14746 14739 14733 14736 14719 14713 14709 14699 14692 14686	14746 14739 14732 14732 14719 14712 14709 14699 14692 14685	14745 14738 14731 14725 14718 14711 14705 14698 14691 14684	14744 14737 14731 14724 14717 14711 14704 14697 14690 14684	14744 14737 14730 14723 14717 14710 14703 14690 14690 14683	14743 14736 14729 14723 14716 14709 14703 14699 14682	14742 14735 14729 14722 14715 14709 14702 14695 14688
95.0 95.1 95.3 95.4 95.5 95.6 95.6 95.8	14681 14674 14668 14661 14654 14648 14645 14628 14628	14680 14674 14660 14654 14647 14641 14634 14627 14621	14680 14673 14666 14663 14653 14647 14640 14627 14627	14679 14672 14666 14659 14652 14646 14639 14633 14636 14626	14678 14672 14665 14658 14652 14645 14639 14632 14632 14635	14678 14671 14664 14658 14655 14645 14638 14631 14625 14618	14677 14670 14664 14657 14651 14637 14631 14624 14617	14676 14670 14663 14656 14650 14643 14637 14637 14637	14676 14669 14662 14656 14649 14643 14629 14629 14623	14675 14668 14662 14655 14649 14635 14629 14629 14621
96.0 96.1 96.2 96.3 96.4 96.5 96.7 96.8	14615 14608 14602 14598 14588 14582 14575 14562 14562	14614 14607 14607 14594 14588 14581 1457 14568 14561 14555	14613 14607 14600 14594 14587 14580 14574 14567 14561 14554	14613 14606 14600 14593 14586 14580 14573 14567 14554	14612 14605 14599 14598 14586 14579 14573 14566 14559 14553	14611 14605 14598 14598 14579 14572 14572 14565 14559	14611 14604 14598 14591 14578 14571 14565 14558	14610 14604 14597 14597 14584 14577 14571 14564 14558 14551	14609 14603 14596 14596 14583 14577 14570 14563 14557	14609 14602 14596 14589 14586 14576 14569 14563 14550
97.0 97.1 97.2 97.3 97.4 97.5 97.6 97.6 97.8	14549 14542 14536 14523 14523 14516 14510 14510 14497 14490	14548 14542 14535 14529 14522 14516 14509 14503 14496 14490	14548 14541 14535 14522 14522 14509 14509 14406 14489	14547 14541 14534 14527 14521 14514 14508 14501 14495 14489	14546 14540 14533 14527 14520 14514 14507 14501 14494 14488	14546 14539 14533 14526 14520 14513 14507 14500 14494 14487	14545 14539 14532 14526 14513 14506 14500 14493 14487	14544 14538 14531 14525 14518 14512 14505 14499 14492 14486	14544 14537 14531 14524 14518 14551 14505 14498 14498	14543 14537 14530 14524 14517 14511 14504 14498 14498
98.1 98.1 98.3 98.4 98.5 98.7 98.8 98.9	14484 14478 14471 14465 14458 14458 14452 14445 14432 14432	14463 14477 14470 14464 14457 14451 14445 14438 14432 14432	14483 14476 14470 14463 14463 14450 14444 14438 14431 14435	14482 14476 14469 14463 14456 14450 14443 14437 14430 14424	14481 14475 14468 14468 14468 14449 14443 14436 14430	14481 14474 14468 14461 14455 14448 14448 14442 14436 14429 14423	14480 14474 14467 14461 14454 14448 14441 14435 14429 14422	14479 14473 14467 14460 14454 14447 14441 14428 14428	14479 14472 14466 14459 14453 14447 14440 14434 14427	14478 14472 14465 14459 14452 14446 14439 14433 14427
99.0 99.1 999.2 999.3 999.5 999.6 999.8 999.8	14420 14413 14407 14400 14394 14388 14375 14369 14362	14419 14413 14406 14400 14393 14387 14381 14374 14368	14418 14412 14406 14399 14393 14386 14374 14367 14361	14418 14411 14405 14398 14398 14386 14373 14367 14373	14417 14411 14404 14398 14391 14385 14379 14372 14366 14360	14416 14410 14404 14397 14384 14378 14378 14378 14378	14416 14409 14403 14397 14390 14384 14377 14371 14365 14358	14415 14409 14402 14396 14390 14383 14377 14377 14364 14358	14414 14408 14402 14395 14383 14376 14376 14363 14377	14414 14407 14401 14395 14388 14376 14369 14363 14356

P, mm Hg	0.0	0.1	0.3	0.3	0.4	0.5	0.6	0.7	0.8	0.9
100. 101. 103. 104. 105. 106. 107. 108.	14356 14293 14260 14160 14107 14046 13986 13987 13868 13809	14350 14286 14224 14162 14101 14040 13981 13862 13804	14343 14280 14218 14195 14095 14034 13915 13856 13798	14337 14274 14212 14150 14089 14028 13969 13850 13792	14331 14268 14205 14144 14083 14022 13962 13963 13844 13786	14324 14261 14199 14138 14077 14016 13956 13839 13780	14318 14255 14193 14132 14010 13951 13833 13775	14312 14249 14187 14125 14004 13945 13887 13769	14305 14243 14181 14119 14059 13939 13880 13880 138763	14299 14275 14175 14175 1395 13971 13971 13915
110. 1112. 113. 114. 116. 117. 118.	13751 13637 13581 13585 13475 13415 13360 13306	13746 13688 13675 13575 13519 13409 13355 13301	13740 13683 13626 13570 13514 13459 13404 13349 13295 13242	13734 13677 13620 13564 13508 13453 13398 13344 13290 13237	13728 13671 13615 13558 13503 13448 13339 13285 13231	13723 13666 13609 13553 13497 13442 13383 13279 13226	13717 13660 13603 135492 13497 13382 13328 13274	13711 13654 13598 135486 13431 13376 13326 13226	13705 13649 13592 13536 13481 13426 13371 13317 13323	13700 13643 13586 13530 13475 13420 13366 13312 13205
120. 121. 123. 123. 124. 126. 127. 129.	13200 13145 13095 13094 12994 12890 12840 12790 12741	13194 13142 13038 13038 12987 12986 12885 12785	13189 13137 13033 13033 13981 13981 13883 12780 12731	13184 13131 13028 13976 12926 12926 12825 12776 12726	13179 13126 13024 13024 13971 12921 12820 12771 12721	13173 13121 13069 13017 12966 12915 128615 12766 12716	13168 13116 13064 13012 12961 12960 12860 12860 12761 12712	13163 13110 13059 13007 12905 12855 12855 128756 12756	13158 13105 13053 13002 12951 12900 12850 12800 12751 12702	13152 13100 13048 12997 12946 12895 12845 12796 12796
130. 1312. 1333. 1354. 1356. 1377. 138.	1269 2 1269 5 1259 5 1250 0 1245 0 1245 6 1235 9 1231 3 1226 8	12687 12639 12543 12495 124401 12355 12309 12263	12682 12634 12538 12538 12490 12443 12397 12350 12350	12677 12629 12581 12533 12486 12439 123946 12300 12254	12673 12624 12578 12528 12481 12434 12387 12395 12249	12668 12619 125724 125724 12476 12429 12333 123336 122390 12245	12663 12614 12566 12519 12425 12338 12338 12386 12240	12658 12610 12562 12514 12467 12420 12373 12373 12381 12281	12653 12605 12557 12557 12462 12415 12369 123277 12231	12648 12600 12552 12555 12411 12364 12318 12227
140. 141. 142. 143. 144. 145. 146. 147. 148.	12222 12177 12172 12088 12043 12095 11956 11913 11870	12218 12172 12128 12083 12083 12995 11995 11908 11865 11823	12213 12168 12123 12079 12035 11991 11947 11904 11861 11818	12208 12163 12179 12074 12030 11986 11943 11940 11857 11814	12204 12159 12114 12070 12026 11982 11939 11895 11853 11810	12199 12154 12110 12065 12021 11978 11934 11891 11848 11806	12195 12150 12105 12061 12017 11973 11930 11887 11844 11801	12190 12146 12101 12057 12057 12969 11969 11865 11864 11797	12186 12141 12096 12052 12008 11965 11921 11878 11875 11793	12181 12137 12092 12048 12004 11960 11917 11874 11874
150. 151. 153. 1553. 1556. 1578. 159.	11785 11742 117659 11618 11577 11536 11495 11455	11780 11738 11696 11655 11614 1:573 11532 11491 11451	11776 11734 11692 11651 11609 11568 11528 11528 11447 11447	11772 11730 11687 11647 11605 11564 11524 11483 11443 11403	11768 11726 11684 11642 11642 11550 11520 11479 11439 11399	11763 11721 11680 11638 11638 11597 11556 11516 11475 11475 11395	11759 11717 11676 11634 11593 11552 11511 11471 11431	11755 11713 11671 11630 11589 11548 11507 11467 11467 11387	11751 11709 11667 11626 11585 11544 11503 11463 11483	11747 11705 11663 11622 11581 11540 11499 11459 11419
160. 161. 163. 164. 165. 166. 167. 168.	11375 11336 11257 11219 11180 111104 111066 11028	11371 11332 11254 11254 11215 11176 11138 11100 11062 11024	11367 11328 11289 11250 11211 11172 11134 11096 11058	11363 11324 11285 11287 11169 11130 11092 11055 11017	11359 11320 11281 11284 11203 11165 11127 11089 11051 11013	11355 11316 11277 11238 11199 11161 11123 11085 11047 11009	11352 11312 11273 11234 11196 11157 11119 11081 11043 11006	11348 11308 11269 11230 11192 11153 11115 11077 11039 11002	11344 11304 11265 11226 11188 111149 11111 11073 11036 10998	11340 11300 11261 11223 11184 11108 11070 11032 10995
170. 174. 173. 174. 175. 176. 177. 178.	10991 10954 10980 10843 10806 10770 10734 10698 10662	10987 10950 10913 10876 10839 10803 10730 10694 10658	10983 10946 10999 10872 10836 10799 10763 10763 10765 10655	10980 10942 10905 10832 10795 10759 10753 10687 10651	10976 10939 10902 10865 10828 10792 10756 10756 10648	10972 10935 10898 10861 10865 10768 10752 10716 10680	10968 10931 10894 10858 10821 10785 10748 10712 10676 10641	10965 10928 10891 10854 10817 10781 10745 10709 10637	10961 10924 10887 10850 10877 10777 107741 10705 10669 10633	10957 10920 10883 10847 10810 10774 10737 10701 10666 10630
180. 182. 183. 1845. 1866. 187. 1889.	10626 10591 105555 10520 10485 10450 10415 10386 10312	10623 10587 10557 10517 104482 10447 104412 10377 10343 10308	10619 10584 10548 10548 10478 10443 10443 10468 10374 10339	10616 10580 10545 10545 10475 10440 10405 10370 10336	10612 10577 10541 10506 10471 10436 10401 10332 10298	10 50 8 10 57 3 10 53 8 10 50 3 10 46 8 10 43 3 10 39 8 10 36 3 10 36 3 10 39 5	10605 10569 10534 10499 10464 10469 10395 10360 10360 10291	10601 10566 10531 10496 10461 10426 10391 10357 10382	10598 10562 10527 10492 10457 10422 10388 10353 10319 10285	10594 10559 10524 10489 10454 10459 10384 10350 10315
190. 191. 193. 193. 195. 196. 197. 199.	1027.8 1024.4 10310 1017.6 1014.2 10109 10007.6 1004.3 10009 997.7	10274 10240 102406 10173 10139 10106 10072 10039 10006 9973	10271 10237 10203 10169 10136 10102 10069 10036 10003	10268 10234 10200 10166 10132 10099 10066 10033 10000 9967	10364 10230 10196 10163 10129 10096 10062 10029 9996 99963	10261 10227 10159 10159 10126 10092 10059 10055 9990	10257 10223 10190 10156 10152 10089 10025 10023 9990 9957	10254 10220 10186 10153 10119 10086 10052 10019 9986 9954	10251 10217 10183 10149 10149 10082 10049 10049 10049	10247 10813 10179 10146 10112 10079 10046 10013 9980 9947

P, mm Hg	0.0	0.1	0.2	0.3	0.4	0.5	0.6	0.7	0.8	0.9
200. 201. 202. 203. 204. 205. 206. 207. 208.	9944 9941 9879 9846 9783 9750 97518 9686 9655	9941 9908 9875 9843 9811 9779 9747 9715 9683 9651	9937 9905 9872 9840 9840 9775 9743 9712 9680 9648	9934 9901 9869 9837 9804 9772 9740 9708 9677 9645	9931 9698 9866 9833 9769 9737 9705 9674 9642	9927 9895 9862 9830 9798 9766 9734 9702 9670 9639	9924 9892 9859 9857 9763 9763 9763 9667 9667	9921 9888 9856 9824 9759 9759 97664 9663	9918 9885 9853 9820 9786 9756 9724 9693 9661 9629	9914 98849 9817 9785 97721 9689 9658
210. 211. 212. 213. 214. 215. 216. 217. 218. 219.	9623 9592 9560 95498 94467 9437 94375 9375	9620 9589 9557 9526 9495 9464 9433 9372 9372	9617 9585 9554 9523 9492 9461 9430 9369 9369	9614 9582 9551 95520 9489 9458 9427 9366 9336	9611 9579 9548 9517 9486 9455 9424 9363 9333	9607 9576 9545 9514 9483 9452 9421 9391 9360 9330	9604 9573 9542 7511 9480 9449 9418 9388 9357 9327	9601 9570 9539 9508 9477 9446 9415 9384 9354	9598 9567 9536 9536 9474 9443 94412 9381 9351	9595 9564 9532 9501 9470 9440 9409 9378 9348 9318
201.222.222.2222.2222.2222.2222.2222.22	9315 9284 9224 9194 9164 9135 9076 9046	9311 9281 9221 9191 9162 9102 9073 9043	9308 9278 9248 9218 9138 9159 9129 9070 9041	9305 9275 92455 92155 9185 91266 9067 9038	9302 9272 9242 9212 9182 9153 9153 91064 9035	9299 9269 9239 9209 9179 9150 9150 9090 9061 9032	9296 9266 9236 9206 9176 9147 9117 9088 9058 9029	9293 9263 9233 9203 9173 9144 9114 9085 9085	9290 9260 9230 9230 9170 9141 9111 9082 9052 9023	9287 9257 9257 9127 9167 9138 9108 9079 9049
230. 231. 232. 233. 234. 235. 236. 238. 238.	9017 8988 8939 8930 8901 8872 8844 8815 8787	9014 8985 8985 8927 8898 8869 8812 8784	9011 8982 8953 8953 88857 8867 8867 88783	9008 8979 8921 8892 8864 8837 8778 8750	9005 8976 8918 8918 8890 8861 8804 8775 8747	9 0 0 3 8 9 7 3 8 9 4 4 8 9 1 5 8 8 8 5 8 8 8 5 8 8 8 0 1 8 7 7 2 8 7 4 4	9000 8971 8942 8913 8884 8855 8827 8798 8770	8997 8968 8939 8811 8852 8852 88767 8738	8 9 9 4 8 9 6 5 8 9 3 6 8 9 7 7 8 8 7 8 8 8 4 9 8 8 2 1 8 7 9 6 8 7 6 4 8 7 3 6	8991 8962 8933 8934 8875 8847 8788 8761 8733
240. 241. 242. 243. 245. 246. 246. 246. 248. 249.	8730 8702 8674 86618 8590 8562 8537 8507	8727 8699 86743 8615 8587 85632 8504 8477	8724 8696 86640 8642 8585 8557 8557 8502	8722 8693 86637 8610 8582 85526 8499 8472	8719 8691 86635 8635 8607 8579 85524 8496 8469	8716 8688 86632 8634 5576 8549 8521 8493 8466	8713 8685 8629 8629 8601 8573 8546 8518 8491 8493	8710 8682 8654 8626 8598 8571 8543 8515 8488 8461	8707 8679 8651 8623 8596 8568 8540 8513 8485 8458	8705 8677 86421 8593 8565 85310 8483 8455
250. 251. 252. 2534. 2556. 2556. 2558. 2559.	8452 8425 8398 8371 8317 82963 8237 8210	8450 8422 83968 8341 8314 8287 8261 8234 8208	8447 84203 83965 8312 8285 8225 8225 8235	8 4 4 4 8 4 1 7 8 3 9 0 8 3 6 3 8 3 3 9 8 2 8 2 8 8 2 5 5 8 2 2 9 8 2 0 2	8441 8414 8387 8360 8333 8306 8279 8225 8226 8200	8 4 3 9 8 4 1 2 8 3 8 4 8 3 5 7 8 3 3 0 8 3 0 4 8 2 7 7 8 2 2 5 0 8 2 2 3 8 1 9 7	8436 8409 8382 83855 8328 8301 82447 8221 8194	8 4 3 3 8 4 0 6 8 3 7 9 8 3 5 2 8 3 9 8 8 2 9 8 8 2 7 1 8 2 2 1 8 8 1 9 2	8 4 3 1 8 4 0 3 8 3 7 6 8 3 4 2 8 2 9 6 8 2 6 9 8 2 6 9 8 2 6 1 5 8 1 8 9	8428 8401 8374 8320 8293 8263 8213 8186
260. 261. 262. 263. 265. 265. 266. 268. 269.	8184 8157 8131 81055 80526 8026 8026 7975	8181 8155 8128 8102 8076 8050 8024 7978 7972	8178 8152 8126 8099 8047 8021 7995 7944	8176 8149 8123 8097 8071 8045 8019 7967 7967	8173 8147 8120 8094 8094 8042 8016 7990 7964 7939	8170 8144 8118 8092 8095 8013 7988 7962 7936	8168 8141 8115 8089 8063 8037 8011 7985 7959	8165 8139 8113 8086 8086 8034 8008 7982 7957	8163 8136 8110 8084 8058 8032 8006 7980 7954	8160 8134 8107 8065 8065 8065 8067 797 7951
270. 271. 272. 273. 275. 276. 278. 278.	7923 7898 7872 7847 7841 7796 7771 7775 77720 7695	7921 7895 7869 7844 7819 7793 7768 7718 7718	7918 7892 7867 7841 7816 7791 7766 7715 7690	7915 7890 7864 7839 7834 7788 7763 77738 7713 7688	7913 7887 7862 7836 7811 7786 7761 7735 7710 7685	7910 7885 7859 7834 7839 7783 7758 7758 7708 7683	7908 7882 7857 7831 7831 7756 7756 77757	7905 7880 7854 7829 7803 7778 77753 77728 7703 7678	7903 7877 7852 7852 7801 7776 77750 7750 7750 7755	7900 7875 7849 7828 7773 7748 77723 7698 7673
281. 281. 282. 283. 284. 285. 286. 286. 288.	7670 7646 7621 7596 7571 7547 7522 7498 7473 7449	7668 7643 7618 7594 75969 7544 7520 7495 7471 7447	7665 7641 7616 7591 7542 7517 7493 7444	7663 7638 7613 7589 7584 7539 7515 7490 7466 7442	7660 7636 7611 7586 7551 7537 7512 7488 7464 7439	7658 7633 7608 75859 7534 7510 7486 7461 7437	7655 7631 7606 7581 75532 7508 7459 7459	7653 7628 7603 75554 75530 7505 74456 7432	7650 7626 7601 7552 7552 7503 7478 7454 7430	7648 7623 75574 75549 75525 7507 7451 7427
291. 292. 293. 294. 295. 296. 297. 298.	7425 7401 7377 73528 7305 7281 72533 7210	7422 7398 7374 7356 7302 7278 7278 7255 7231 7207	7420 7396 7372 7348 7320 7275 7276 7276 7276 7276	7418 7393 7369 7345 7321 7297 7274 7250 7226 7202	7415 7391 7367 7343 7295 7271 7274 7224 7200	7413 7389 7364 7347 7293 72659 72245 7221	7410 7386 7362 7338 7314 7290 7266 7243 7219 7195	7408 7384 7360 7336 7312 7288 7264 72640 7217	7405 7381 7357 7333 7309 7285 7285 7238 7214 7191	7403 7375 7355 7351 73083 7259 7218

						Continued	l			
P, mm Hg	0.0	0.1	0.2	0.3	0.4	0 . 5	0.6	0.7	n.e	0.9
300. 301. 302. 303. 304. 305. 306. 307. 309.	7186 7162 7139 7116 7092 7069 7043 7000 6976	7184 7160 7137 71113 7090 7067 7043 7042 6997 6974	7181 7158 7134 7111 7088 7064 7041 7095 6972	7179 7155 7132 71085 7062 7039 7013 6993	7177 7153 7130 7106 7083 7060 7037 7013 6990	7174 7151 7127 7104 7081 7057 7011 6986	7172 7148 7125 7102 7078 7055 7032 7009 6986	7170 7146 7123 7099 7075 7053 7006 6986	7167 71144 7120 7097 7074 7050 7027 7004 6981 6958	7165 7111 7118 7095 7071 7048 7025 7002
310. 311. 312. 313. 314. 315. 317. 318. 319.	6954 6931 6908 6885 6862 6840 6817 6774 6774	6951 6928 6905 68860 6837 68152 6777 6777	6926 6923 6988 6835 6812 6767 6745	6924 6921 6855 6853 6810 6765 6743	6944 6921 6899 6875 6885 6808 6785 67763	6942 6919 6896 6874 6852 6806 6783 67738	6940 6917 68994 6871 6846 6803 6781 6736	6937 6915 6892 6869 6846 6824 6801 6779 6756	6935 6990 6867 6844 6829 6776 6754	6956 6933 6910 6885 6842 68197 67774 6752
321. 3223. 3224. 3225. 3227. 3228.	6727 6705 6682 66660 6638 6616 6572 6550	6725 6703 6680 6658 6614 6514 6570 6526	6723 6700 6675 6656 6634 6612 6590 65568 6546	6720 6698 66754 66531 6609 6587 6565 6543	6718 6696 6674 6651 6629 6607 6585 6541 6519	6716 6794 6671 66497 66605 6583 65539 6517	6714 6691 6669 6647 6625 6603 6581 65537 6515	6711 6689 6667 6645 6623 6601 6579 65535	6709 6685 6665 6643 6620 6576 6554 6551	6707566626664066186657465552655308
330. 331. 333. 334. 335. 337. 338.	6506 6484 6463 64419 6398 6398 6355 6333	6504 6482 6461 6439 6417 6397 6353 6331	6502 6480 6458 6437 6415 6394 6372 6329 6308	6500 6478 6456 6435 6413 6391 6374 6327 6306	6498 6476 6454 6411 6389 6368 6325 6304	6495 6474 6452 6430 6387 6366 6343 6301	6493 6471 6450 6428 6385 6363 6342 6329	6491 6469 6448 6426 6404 6383 6361 6340 6319	6489 64457 6445 6424 6402 6381 6359 6338 6316 6295	6487 6443 64422 6400 6357 6336 6314 6293
340. 341. 342. 343. 344. 346. 346. 347. 348.	6291 6270 6227 6206 6185 61143 6122 6101	6289 6267 6225 6225 6204 6183 6144 6120	6287 6265 6244 6223 6202 6181 6139 6118 6097	6284 6263 62421 6200 6179 6158 6137 6116	6282 6261 6240 6219 6198 6177 6155 6114 6093	6280 6259 6238 6217 6174 6154 61132 6091	6278 6257 6236 6215 6172 6151 6130 6130 6189	6276 6255 6234 6212 6191 6170 6149 6128 6108	6274 6253 6231 6210 6168 6147 6126 6085	6272 6250 6229 6208 6187 6166 6145 6124 6103
350. 351. 353. 354. 356. 357. 358.	6080 6060 6039 60018 5998 59977 59936 5916 5895	6078 6058 6037 6037 5996 5975 5934 5914 589	6076 6055 60014 59973 59973 59912 59912	6074 6053 6032 59971 59971 5950 5909 5889	6072 6051 6031 6010 5989 5969 5948 5927 5887	6079 60749 60028 5987 599466 599265 5985	60647 60247 60065 59865 59944 5924 5983	60645 6024 6004 5983 5983 5922 5981	6064 6043 60022 6002 5981 5940 5920 5899 5879	6062 6041 6020 5979 5938 5918 5897
360. 361. 363. 364. 366. 366. 367. 368.	5875 5855 5834 5794 5774 57734 5714 5694	5873 58312 58312 57772 57752 57712 5769	5871 5851 5830 5790 5770 57730 5750 5710 5690	5 8 4 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	5846 5846 5826 55766 5746 5746 5706 5706	5 8 4 4 4 4 4 4 5 5 8 8 2 0 4 4 5 5 7 7 4 4 4 5 5 7 7 2 4 4 5 5 7 6 8 4	5842 5842 5802 5762 5762 57742 5722 5602	58640 58840 58800 57800 5760 5740 57600 57600	5859 5818 5778 5778 57738 5718 5678	5857 5836 5816 5776 57756 57716 5716 5676
370. 371. 372. 373. 374. 376. 377. 379.	5674 5654 56614 55575 55555 5555 5551 5551 5555	56722 566322 555733 55573 55534 5554 5554	5670 5630 5630 56591 55571 55532 5532 5493	5668 5648 56609 55609 55549 55310 5549	56666 56607 55607 55648 55548 5528 5548	55646 55660 555666 55555 5555 55555 55555 5555	22233 564223 5566333 555544 55555 55555 55555 5555	5640 56620 56601 55581 55542 55522 55403	5658 5618 5618 5599 5579 5579 5540 5520 5540	56536 555555 555553 55553 55553 55479
380. 381. 382. 383. 384. 385. 386. 387. 388.	5477 5458 5438 5419 5400 5380 5361 5362 5323 5304	5475 5456 5436 5416 5379 5379 5329 5329	5473 5454 5435 5415 5377 5357 5319 5319 5300	5471 54452 54433 5413 5375 5375 5335 53317 5398	5450 5431 5411 5373 53374 53315 53315 536	5468 54429 54299 53371 53372 53333 53333	5446 54427 5407 5389 5350 5331 53311 5292	5464 5444 5445 5406 5386 5386 5329 5329 5329	54423 54423 54424 53464 53346 53347 53328 53328 53389	5460 54421 5402 5382 53863 5325 5325 5326 53287
390. 391. 393. 394. 395. 397. 399.	52666 52428 52428 5209 51171 51151 51171	\$264 \$264 \$264 \$226 \$227 \$1869 \$150 \$1150 \$1150	5281 5262 5243 5224 5205 5186 5149 5130 5111	5279 5260 5241 5223 5184 5147 5128 5109	52539 52339 52320 5182 51645 51267	52557 52557 52199 51812 51623 51246	5254 5254 5235 52198 5179 5164 5122 5104	5252 5252 5233 52196 5177 5158 5120 5102	5270 52751 5232 5213 51975 5156 5137 5100	5268 52449 5231 51923 5154 51137 5098

P, mm Hg	0.0	0.1	0.2	0.3	0'. 4	0.5	0.6	0.7	0.8	0.9
400. 401. 402. 403. 404. 405. 406. 407. 408.	5076 5075 5075 5042 50043 4985 49648 4940	5094 50976 50977 50930 50031 4964 49646 4988	5092 5074 5055 5037 5000 4981 4963 4944 4926	5091 5072 5073 5035 5036 4998 4979 4961 4963 4924	5089 5070 5052 5033 5014 4996 4978 4959 4941 4922	5087 5068 5050 5031 5031 4994 4976 4939 4931	5086 5086 5048 5021 4992 4974 4955 4917	5083 5065 5046 5027 5009 4990 4972 4954 4935	5081 5063 5044 50027 4989 4970 4952 4953 4915	5079 5061 5042 5025 4967 4968 4958 4913
410. 411. 413. 414. 415. 416. 417. 418.	4911 4895 4875 48579 4830 4802 4766 4768	4910 4891 4873 4837 4837 4819 4801 4764 4764	49.08 48.90 48.71 48.535 48.17 47.99 47.633 47.45	4906 4888 4869 48533 4815 4779 47761 4761	4904 4886 4868 4849 4831 4813 4795 4777 4759	4902 4884 4866 4849 4811 4793 4775 4757	4900 4882 4864 4828 4810 4773 4775 4773	4899 4880 4862 4844 4826 4808 4790 4772 4754 4736	4897 4879 4860 4842 4884 4806 4788 4770 4752 4734	4895 4877 4859 4822 4804 4786 47750 4732
420. 421. 422. 423. 424. 425. 426. 426. 429.	4730 4712 4694 4659 4659 4641 4623 4606 4588 4570	4728 4711 46975 4657 4639 4621 4604 4586 4568	4727 4709 4691 4673 4655 4637 4620 4684 4584	4727 4707 4689 46713 46318 46318 4603 4565	4723 4705 4687 46652 4634 4616 4598 4581 4563	4721 4703 4686 4650 4632 4614 4597 4579 4561	4720 4702 4684 4666 4648 4630 4613 4595 4577 4560	4718 4700 4682 4664 4629 4611 4576 4576	4716 4698 4680 4662 4645 4627 4609 4591 4574 4556	4714 4696 4678 4661 4663 4625 4607 4590 4572 4554
430. 431. 432. 433. 435. 436. 436. 439.	4553 4535 4517 4500 4482 4465 4448 4413 4396	4551 4533 4516 4498 4481 4463 4446 4428 4411 4394	4549 4531 4514 4479 4462 4444 4427 4409 4392	4547 4530 4512 4477 4460 4442 4425 4408 4390	4546 4528 4510 44975 4458 4441 4423 4406 4389	4544 4526 4509 4491 4474 4456 4439 4452 4404 4387	4542 4524 4507 4489 4455 4437 4462 4402 4385	4540 4523 4505 4488 4470 4453 4435 4418 4401 4383	4539 4521 4503 4486 4460 4451 4434 4416 4399 4382	4537 4519 4502 4484 4467 4443 4415 4397 4380
440. 441. 442. 443. 444. 445. 446. 446. 448.	4378 4361 4344 4327 4292 4275 4275 4241 4241	4376 4359 4342 4328 4308 4291 4273 4256 4239 4232	4375 4358 4340 4323 4289 4272 4255 4258 4221	4373 4356 4339 4321 4321 4287 4270 4270 4270 4236 4219	4371 4354 4337 4320 4323 4285 4268 4251 4234 4217	4370 4352 4335 4318 4301 4284 4267 4267 4263 4216	4368 4351 4333 4316 4282 4285 4248 4231 4214	4366 4349 4332 4315 4280 4263 4263 4229 4212	4364 4347 4330 4313 4296 4279 4261 4244 4227 4210	4363 4345 4328 4311 4294 4277 4260 4243 4226 4209
450. 451. 452. 453. 455. 456. 456. 458. 459.	4207 4190 4173 4156 4133 4106 4089 4072 4056	4205 4188 4171 4155 4138 4121 4104 4087 4071 4054	4204 4187 4170 4153 4136 4119 4102 4086 4069 4052	4202 4185 4168 4151 4134 4118 4101 4087 4051	4200 4183 4166 4150 4133 4116 4099 4082 4066 4049	4199 4182 4165 4148 4131 4114 4097 4081 4064 4047	4197 4180 4163 4146 4129 4113 4096 4079 4062 4046	4195 4178 4161 4144 4128 4111 4094 4061 4061	4193 4177 4160 4143 4126 4109 4092 4076 4059 4042	4192 4175 4158 4141 4124 4107 4091 4074 4057
460. 461. 462. 463. 464. 465. 466. 467. 468.	4039 4022 4006 3989 3972 3956 3939 3926 3990	4037 4021 4004 3987 3954 3954 3938 3921 3905 3888	4036 4019 4002 3986 3986 3983 3953 3920 3920 3887	4034 4017 4001 3984 3967 3951 3934 3918 3918 3885	4032 4016 3999 3982 3949 3933 3916 3940 3884	400 3 1 4 0 1 4 3 9 9 7 3 9 8 4 3 9 4 8 3 9 3 1 3 9 1 5 3 8 8 2	4029 4012 3996 39963 39963 3946 3930 3913 3880	4027 4011 3994 39961 3944 3928 3911 3895 3879	4026 4009 39976 39976 39943 39943 39910 3897	4024 4007 3991 3974 3978 3941 3925 3908 3875
470. 471. 472. 473. 474. 475. 476. 476. 477. 478.	3874 3857 3841 3825 3892 3776 3776 37744 3727	3872 3856 3839 3827 3791 3774 3774 3742 3726	3870 3854 3838 3821 3825 3789 3773 37740 3724	3869 3852 3836 3820 3787 3775 3775 37733	3867 3851 3834 3818 3808 3769 37537 37731	3865 3849 3833 3810 3784 3768 3758 3719	3864 3848 38315 3815 3782 3766 3750 3754 3718	38 6 2 38 4 6 38 30 38 13 37 7 8 1 37 6 5 37 4 8 37 1 6	3861 3844 3828 3812 3779 37763 3763 3731 3715	3859 3843 3826 38194 3778 3761 3729 3713
480. 481. 482. 483. 485. 486. 486. 487. 489.	3711 3699 36673 36417 36315 3599 3587	3710 3678 3678 3662 3630 3614 3598 3566	3708 3692 3676 3660 3644 3628 3596 3596 3596	37090 3674 3658 3642 3626 3610 3594 3597 3563	3705 36873 36657 366425 3699 35977 3561	37687 36655 36655 36633 36627 35697 35591 3560	37086 36870 36654 33632 36026 35990 35596	37084 3668 36652 36620 36320 36588 35588 3556	3698 3686 3666 36650 36618 3602 3587 3571	3681 3665 3643 3643 3617 3601 3569 3553
490. 491. 492. 493. 494. 495. 496. 497. 498.	35536 35530 3504 3489 3477 3441 34410	35534 35518 35503 3487 34476 34460 34424 3409	3548 3533 3517 3501 34485 3470 3454 3438 3407	3547 35515 3510 3468 3468 3452 3432 3432 34435	3524 3524 3514 3498 344867 34435 34436 34436	3 5 2 8 3 5 2 1 2 3 5 2 1 2 3 4 4 9 6 3 4 4 3 4 3 4 4 3 1 8 3 4 4 0 2	35426 35521 35495 34493 3463 3448 34438 34416	3541 3525 3509 3493 3462 3446 3415 3319	3539 3523 3507 3492 34460 3445 3445 3443 3398	3537 3532 3506 3490 3474 3453 3443 3443 3412 3396

P, mm Hg	0.0	0.1	0.2	0.3	0'. 4	0.5	2 5			
500.	3395	3393	3391	3390	3388	3387	0.6	0.7	0.8	0.9
501. 502. 503. 504.	3379 3363 3348 3332	3377 3362 3346 3331	3376 3360 3345 3329	3374 3359 3343 3328	3373 3357 3342 3386	3371 3356 3340 3325	3385 3370 3354 3339 3323	3384 3368 3353 3337	3382 3367 3351 3336	3381 3365 3350 3334
505. 506. 507. 508.	3317 3302 3286 3271	3315 3300 3865 3869	3314 3298 3283 3268	3312 3297 3282 3266	3311 3295 3280 3265	3309 3294 3278 3263	3308 3292 3277 3262	3322 3306 3291 3275 3260	3320 3305 3269 3274	3319 3303 3286 3272
509. 510. 511.	3255 3240 3225	3254 3239 3223	3252 3237 3222	3251 3235 3220	3249 3234 3219	3248 3232 3217	3246 3231	3245 3229	3256 3243 3226	3257 3242 3226
512. 513. 514. 515.	3209 3194 3179 3164	3208 3193 3177 3162	3206 3191 3176 3161	3205 3190 3174 3159	3203 3188 3173	3202 3187 3171	3216 3200 3185 3170	3214 3199 3184 3168	3213 3197 3182 3167	3211 3196 3180 3165
516. 517. 518. 519.	3149 3133 3118 3103	3147 3132 3117 3102	3145 3130 3115 3100	3144 3129 3114 3099	3158 3142 3127 3112 3097	3156 3141 3126 3111 3096	3155 3139 3124 3109 3094	3153 3138 3123 3108 3092	3152 3136 3121 3106 3091	3150 3135 3120 3105 3089
520. 521. 522. 523.	3066 3073 3058 3043	3086 3071 3056 3041	3085 3070 3055	3083 3068 3053	3082 3067 3052	3080 3065 3050	3079 3064 3049	3077 3062 3047	3076 3061 3046	3074 3059 3044
524. 525. 526.	3028 3013 2998	3026 3011 2996	3040 3025 3010 2995	3038 3023 3008 2993	3037 3022 3007 2992	3035 3020 3005 2990	3034 3019 3004 2989	3032 3017 3002 2987	3031 3016 3001	3029 3014 2999
527. 528. 529.	2983 2968 2953	2981 2967 3952	2980 2965 2950	2978 2964 2949	2977 2962 2947	2975 2961 2946	2974 2959 2944	2972 2958 2943	2986 2971 2956 2941	2984 2969 2955 2940
530. 531. 532. 533.	2938 2923 2909 2894	2937 2922 2907 2892	2935 2920 2906 2891	2934 2919 2904 2889	2932 2917 2903 2888	2931 2916 2901 2886	2929 2914 2900	2928 2913 2898	2926 2912 2897	2925 2910 2895
534. 535. 536. 537.	2879 2864 2849 2835	2877 2863 2848 2833	2876 2861 2847	2875 2860 2845	2873 2858 2844	2872 2857 2842	2885 2870 2855 2841	2883 2869 2854 2839	2882 2867 2852 2838	2880 2866 2851 2836
538. 539.	2820 2805	2819 2804	2832 2817 2802	2830 2816 2801	2829 2814 2800	2827 2813 2798	2826 2811 2797	2824 2810 2795	2823 2808 2794	2822 2807 2792
541. 542. 543.	2791 2776 2762 2747	2789 2775 2760 2745	2788 2773 2759 2744	2786 2772 2757 2743	2785 2770 2756 2741	2783 2769 2754 2740	2782 2767 2753 2738	2781 2766 2751 2737	2779 2764 2750	2778 2763 2748
544. 545. 546. 547.	2732 2718 2703 2689	2731 2716 2702 2687	2729 2715 2700 2686	2728 2713 2699 2684	2727 2712 2698	2725 2711 2696	2724 2709 2695	2722 2708 2693	2735 2721 2706 2692	2734 2719 2705 2690
548. 549.	2674 2660 2645	2673 2658 2644	2671 2657	2670 2656	2683 2669 2654	2682 2667 2653	2680 2666 2651	2679 2664 2650	2677 2663 2648	2676 2661 2647
551. 552. 553.	2631 2617 2602	2630 2615 2601	2643 2628 2614 2599	2641 2627 2612 2598	2640 2625 2611 2597	2638 2624 2609 2595	2637 2622 2608 2594	2635 2621 2607 2592	2634 2620 2605 2591	2633 2618 2604
554. 555. 556. 557.	2568 2574 2559 2545	2587 2572 2558 2544	2585 2571 2556 2542	2584 2569 2555 2541	2582 2568 2554 2539	2566 2552 2538	2579 2565 2551	3578 2564 2549	2577 2562 2548	2589 2575 2561 2546
558. 559.	2531 2517 2502	2529 2515 2501	2528 2514 2499	2527 2512 2498	2525 2511	2524 2509	2536 2522 2508	2535 2521 2507	2534 2519 2505	2532 2518 2504
561. 562. 563. 564.	2488 2474 2460 2446	2487 2473 2458	2485 2471 2457	2484 2470 2456	2497 2482 2468 2454	2495 2481 2467 2453	2494 2480 2465 2451	2492 2478 2464 2450	2491 2477 2463 2448	2490 2475 2461 2447
565. 566. 567.	2432 2417 2403	2444 2430 2416 2402	2443 2429 2415 2401	2441 2427 2413 2399	2440 2426 2412 2398	2439 2424 2410 2396	2437 2423 2409	2436 2422 2408	2434 2420 2406	2433 2419 2405
568. 569.	2389 2375 2361	2368 2374 2360	2386 2372 2358	2385 2371 2357	2384 2370 2356	3368 3383	2395 2381 2367	2394 2379 2365	2392 2378 2364	2391 2377 2363
571. 572. 573. 574.	2347 2333 2319 2305	2346 2332 2318 2304	2344 2330 2317	2343 2329 2315	2342 2328 2314	2354 2340 2326 2312	2353 2339 2325 2311	2351 2337 2323 2310	2350 2336 2322 2308	2349 2335 2321 2307
575. 576. 577. 578.	2391 2378 3264	2276 2276 2262	2303 2289 2275 2261	2301 2287 2273 2259	2300 2286 2272 2258	2298 2284 2271 2257	2297 2263 2269 2255	2296 2282 2268 2254	2294 2280 2266 2253	2293 2279 2265
579. 580.	5555 5529 5520	2248 2235 2231	2247 2233 2219	2246 2232 2218	2244 2230 2217	2243229	2241 2228	2240 2226	2239	2251 2237 2224
581. 582. 583. 584.	2208 2195 2181 2167	2207 2193 2179 2166	2206 2192 2178 2164	2204 2190 2177 2163	2203 2189 2175	2201 2188 2174	2214 2200 2186 2173	2212 2199 2185 2171	2211 2197 2184 2170	2210 2196 2182 2168
585. 586. 587.	2153 2140 2126	2152 2138 2125	2151 2137 2123	2149 2135 2122	2162 2146 2134 2120	2160 2146 2133 2119	2159 2145 2131 2118	2157 2144 2130 2116	2156 2142 2129 2115	2155 2141 2127
588. 589.	2112 2099 2085	2111 2097 2084	2109 2096 2082	2108 2094 2081	2107 2093 2079	2105 2092 2078	2104 2090 2077	2103 2089	2101	2114 2100 2086
591. 592. 593. 594.	2071 2058 2044 2031	2070 2056 2043 2029	2069 2055 2041 2028	2067 2054 2040	2066 2052 2039	2065 2051 2037	2050 2050 2036	2075 2062 2048 2035	2074 2060 2047 2033	2073 2059 2046 2032
595. 596. 597. 598.	2017 2004 1990 1977	2016 2002 1989	2014 2001 1987	2027 2013 1999 1986	2025 2012 1998 1985	2024 2010 1997 1983	2022 2009 1995 1982	2021 2008 1994 1981	2020 2006 1993 1979	2018 2005 1991 1978
399.	1963	1975	1974	1973	1971	1970 1956	1968 1955	1967 1954	1966	1964

P, mm Hg	0.0	0.1	0.5	0.3	0.4	0.5	0.6	0.7	0.8	0.9
600. 601. 603. 603. 605. 606. 606.	1950 1936 1983 1909 1883 1869 1854 1854	1948 1935 1921 1908 1895 1881 1868 1855 1841 1828	1947 1934 1920 1907 1889 1886 1867 1853 1840	1946 1939 1919 1909 1879 1865 1865 1883 1883	1944 1931 1917 1994 1877 1864 1865 1837 1824	1943 1930 1916 1903 1889 1876 1863 1849 1836	1942 1928 1915 1901 1888 1875 1848 1835 1821	1940 1927 1913 1900 1887 1873 1860 1847 1833 1820	1939 1925 1912 1885 1872 1872 1845 1845 1845	1936 1924 1911 1897 1864 1871 1857 1844 1831
610. 611. 612. 613. 615. 616. 617. 619.	1816 1803 1790 1776 17763 1750 1737 1724 1721 1698	1815 1802 1788 1775 17762 1749 1736 1736 1709	1813 1800 1787 1774 1761 1747 1734 1721 1695	1812 1799 1786 17759 1746 1733 1720 1707	1811 1798 1784 17771 1758 1745 17738 17705 1692	1810 1796 1783 1770 1757 1743 1730 1717 1704 1691	1808 1795 1782 1769 1755 1742 1729 1716 1703 1690	1807 1794 1780 1767 1754 1741 1728 1715 1701 1688	1806 1792 1779 1776 1753 1740 1726 1713 1700 1687	1804 1791 1778 17765 1751 1738 1725 1725 1699 1686
621. 622. 622. 622. 622. 622. 622. 622.	1684 1671 1658 1642 1619 1606 1590 1567	1683 1670 1657 1644 16431 1618 1605 1592 1579 1566	1682 1669 1656 1643 1617 1604 1578 1578	1680 1667 1654 1641 1638 1615 1602 1589 1576 1563	1679 1666 1653 1640 1614 1601 1508 1575 1562	1678 1665 1652 1639 1626 1613 1600 1587 1574	1677 1663 16537 1624 1611 1598 1572 1560	1675 1662 1649 1636 1633 1610 1597 1584 1571	1674 1661 16635 1632 1609 1596 1580 1577	1673 1660 1647 1634 1620 1607 1595 1582 1569
630. 631. 632. 633. 635. 636. 638. 639.	1554 1541 1529 1516 1503 1490 1477 1464 1452 1439	1553 1540 1527 1514 15102 1489 1476 1463 1463 1438	1552 1539 1536 1513 1487 1475 14469 1436	1551 1538 1525 1519 1486 1473 1448 1448	1549 1536 1533 1511 1498 1495 1472 1446 1434	1548 1535 1522 1509 1496 1484 1471 1458 1445	1547 1534 1531 1508 1495 1482 1469 1467 1444 1431	1545 1532 1520 1520 1494 1481 1465 1443 1430	1544 1531 1518 1505 1493 1480 1467 1464 1441	1543 1530 1517 1504 1491 1478 1466 1453 1440
640. 641. 642. 643. 645. 646. 647. 649.	1426 1413 1401 1308 1362 1350 1357 1324 1312	1425 1412 1399 1387 1361 1361 1336 1333	1423 1411 1398 1385 1360 1347 1332 1309	1422 1409 13397 1384 1359 1346 1333 1338	1421 1408 1395 13870 1357 1345 1332 1319	1420 1407 1394 1381 1356 1356 1343 1318 1318	1418 1406 1393 1388 1355 1342 1330 1317	1417 1404 1392 1366 1354 1341 1328 1316	1416 1403 1390 1397 1365 1352 1340 1347 1314 1302	1415 1402 1389 1376 1364 1351 1338 1326 1313
651. 6552. 6553. 6554. 6556. 6557. 6559.	1299 1287 1274 1262 1236 1236 1231 1211 1187	1298 1285 1273 1260 1235 1223 1210 1198 1185	1297 1287 1287 12359 1234 12321 12097 1184	1295 12870 12545 1230 1230 1230 1230 11395	1294 1282 1269 1257 1244 1231 1219 11182	1293 1280 1268 1255 1243 1230 1218 1205 1193	1292 1279 1267 1254 1241 1229 1216 1204 1192 1179	1290 1278 1265 12540 1228 1215 1203 1190	1289 1277 1264 1239 1236 1214 1210 1189	1288 1275 12650 1238 1225 1220 1188 1175
660. 661. 662. 663. 665. 665. 666. 667.	1174 1162 1149 1137 1124 1112 1100 1087 1063	1173 1160 1148 1136 1123 1111 1098 1086 1074 1062	1172 1159 1147 1134 1132 1110 1097 1085 1073	1170 1158 1146 1133 1121 1108 1096 1084 1071	1169 1157 1144 1132 1119 1107 1095 1082 1070	1168 1155 1143 1131 1118 1106 1094 1069 1057	1167 1154 1142 1129 1117 1105 1092 1080 1068 1055	1165 1153 1141 1128 1116 1103 1091 1009 1066 1054	1164 1152 1139 1137 1115 1102 1090 1095 1065	1163 1150 1138 1136 1113 1101 1089 1076 1064 1052
670. 671. 673. 673. 675. 676. 677. 679.	1050 1038 1026 1014 1001 989 977 965 953	1049 1037 1035 1012 1000 988 976 964 951 939	1048 1036 1023 1011 999 987 975 962 938	1047 1034 1022 1010 998 973 961 961 937	1046 1033 1021 1009 997 984 972 960 948 936	1044 1032 1020 1008 995 983 971 959 947	1043 1031 1019 1006 984 970 977 945 933	1042 1030 1017 1005 993 981 968 944 932	1041 1028 1016 1004 992 979 967 955 943 931	1039 1027 1015 1003 990 978 966 954 942 929
681. 683. 683. 684. 684. 686. 687. 689.	928 9104 8992 8868 856 844 8320	927 9901 8991 879 854 842 818	926 9902 8877 853 841 817	9108 9108 8764 8540 816	911 919 887 8763 8539 8539 815	9118 896 8762 8538 8136 814	921 9299 895 8853 848 834 812	920 9208 896 8871 8579 8475 8333 811	919 906 894 882 858 846 832 810	917 9055 891 869 857 8433 821
690. 691. 692. 693. 694. 695. 696. 696.	808 796 784 772 760 748 736 712 700	8794 7782 77797 7547 7327 7327 7327	893 781 7657 7453 7322 710	892 788 768 744 732 709 769	803 7779 767 755 743 7719 7075	802 790 778 766 742 730 718 706	800 788 776 764 761 741 727 705	799 787 7753 7651 739 727 7104 692	798 786 7774 762 750 738 726 714 702 691	797 785 7761 749 735 713 701 689

					- ADDE 14.					
P, mm Hg	0.0	0.1	0.8	0.3	0,4	0.5	0.6	0.7	0.8	0.9
700. 701. 703. 704. 705. 706. 708. 709.	69 8 67 65 3 66 5 3 1 9 66 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	687 6753 6652 640 688 610 6593 581	686 674 6650 639 627 6153 590	685 6673 6619 637 626 614 690 579	683 672 660 643 6624 613 689 577	6870 6679 6645 6645 6610 660 5876	6657 6657 6654 6632 6610 5587 5575	668 656 644 631 609 597 584	6655 6655 6430 6608 5984 575	678665426306139555555555555555555555555555555555555
710. 711. 712. 713. 714. 715. 716. 717. 718. 719.	570 5597 5475 523 5518 509 4477 465	557 5546 5522 511 4987 4476 464	556 555 533 5533 5509 498 4475 465	55553 5543 5520 5520 4975 4472	5544 5542 530 510 510 496 488 4461	564 5541 5549 518 594 483 471 459	55540 5540 5540 5105 5498 4820 4458	562 5539 527 5154 492 489 457	5619 5338 5386 5113 479 468	560 548 536 536 513 501 478 466 466
780. 781. 783. 7834. 7856. 787. 788.	454 4431 4197 3984 373 361 350	453 441 429 416 395 387 370 349	451 440 428 4175 394 387 379 348	459 427 4104 3981 3881 3588 346	449 437 426 414 403 380 368 357	448 436 425 413 402 379 367 354	447 435 424 412 400 389 377 366 354 343	4434 432 411 398 376 365 3553	444 431 410 3987 375 364 3541	443 432 432 409 397 384 362 3540
730. 731. 732. 7334. 7356. 7367. 738. 739.	338 327 3104 293 281 2758 247 2346	337 326 314 391 289 2657 245 235	33232 33132 3799 2278 2255 2233	3322 3312 3303 368 266 254 233	3323 3321 2988 2755 2254 231	333 321 3310 298 287 276 264 253 240	320 3209 2997 2864 2252 2252 2299	339 3197 2965 287 262 253 223 283	329 3106 2953 2872 2612 2498 227	328 3175 3942 28710 248 2710 248 225
740. 741. 742. 743. 744. 745. 746. 746. 748. 749.	22 4 21 3 200 2 19 9 16 8 15 4 5 13 3	223 212 201 189 167 155 144 133	222 211 199 187 166 154 143 121	221 210 198 187 176 164 153 142 131	220 208 197 186 175 163 152 141 130 118	219 207 196 185 172 151 140 127	218 206 195 184 172 150 139 127 116	216 205 194 182 171 160 149 137 126 115	215 204 193 181 1759 148 136 125	214 2032 180 169 158 146 135
751. 7552. 7554. 7556. 7558. 7558.	112 100 89 78 67 56 44 33 22	110 99 88 77 66 55 43 32 21	109 87 76 65 53 42 31 20	108 97 86 755 63 41 30 19	107 96 85 74 62 51 40 29 18	1065 84 72 659 887 7659 887 76	105 94 82 71 609 38 27 16	104	103 91 80 69 58 47 36 24	101 979 68 57 46 34 23 12
760. 761. 762. 763. 765. 765. 766. 766. 769.	0 1223 1455 667789	- 12 - 23 - 34 - 45 - 67 - 67 - 90 - 101	2 13 24 35 47 58 69 - 69 - 91	- 14 - 25 - 37 - 59 - 70 - 81 - 93	- 4 - 16 - 27 - 38 - 49 - 60 - 71 - 82 - 82	- 17 - 28 - 39 - 50 - 61 - 72 - 83 - 94 - 105	- 18 - 29 - 40 - 51 - 62 - 73 - 84 - 106	- 19 - 130 - 41 - 52 - 74 - 85 - 197	- 20 - 31 - 42 - 53 - 64 - 75 - 86 - 97	- 101 - 232 - 433 - 545 - 778 - 899
770. 771. 773. 774. 775. 776. 778. 779.	-110 -121 -132 -143 -154 -165 -176 -187 -198 -209	-111 -122 -133 -144 -155 -166 -177 -188 -199 -210	-113 -134 -135 -1455 -167 -167 -189 -211	-114 -125 -136 -147 -168 -179 -190 -212	-115 -126 -137 -148 -150 -180 -191 -203	-116 -127 -138 -149 -160 -171 -182 -192 -203 -214	-117 -128 -139 -150 -161 -162 -183 -194 -204	-118 -129 -141 -163 -163 -184 -195 -2016	-119 -130 -141 -152 -163 -163 -196 -207	-120 -131 -142 -153 -164 -197 -209
780. 781. 782. 784. 785. 7867. 786.	- 220 - 231 - 241 - 253 - 274 - 285 - 296 - 317	22423 22433 -22454 -22655 -237867 -23078	223344 22344 223555 22722555 2272255 2373 2373 2373	34556789990 	-235 -235 -236 -2357 -2278 -2301 -3311	-2367 -2367 -2368 -2279 -22901 -332	-226 -237 -248 -259 -270 -280 -291 -302 -313	- 227 - 2349 - 260 - 271 - 292 - 303 - 314 - 3125	- 2 2 3 9 9 - 2 2 5 5 1 2 2 2 5 5 1 2 2 2 5 3 9 4 - 2 3 1 2 6 5 5 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	- 2290 - 2252 - 2262 - 2262 - 2262 - 2262 - 2262 - 2262 - 2362 -
790. 791. 793. 793. 794. 795. 797. 798.	-328 -336 -3460 -3761 -3862 -403 -412	-329 -340 -3561 -3722 -3823 -404 -415	-330 -341 -352 -373 -384 -405 -416	-331 -3342 -3563 -363 -385 -385 -407 -427	-332 -343 -354 -375 -386 -397 -418 -428	-3344 -3555 -3666 -387 -3987 -409 -419	-3345 -345 -3566 -3667 -388 -398 -409 -430	-335 -346 -357 -367 -369 -400 -410 -421 -432	-336 -347 -358 -369 -369 -390 -401 -411 -422	-3378 -3348 -3370 -380 -3801 -402 -412 -423 -423

P, mm Hg	0.0	0.1	0.3	0.3	0.4	0.5	0.6	0.7	0.8	0.9
800. 802. 803. 803. 805. 806. 806.	- 4456 - 4456 - 4677 - 488 - 498 - 509 - 530	- 436 - 446 - 457 - 468 - 489 - 499 - 510 - 531	- 437 - 448 - 459 - 469 - 501 - 501 - 522 - 532	- 438 - 449 - 459 - 470 - 480 - 491 - 502 - 512 - 523 - 533	- 439 - 450 - 460 - 471 - 493 - 503 - 513 - 524	- 440 - 451 - 461 - 472 - 483 - 493 - 5014 - 525 - 535	- 441 - 452 - 463 - 473 - 494 - 505 - 515 - 536	- 442 - 453 - 463 - 474 - 485 - 495 - 516 - 527 - 538	- 443 - 454 - 465 - 475 - 496 - 507 - 517 - 528 - 539	- 444 - 455 - 466 - 4767 - 497 - 508 - 519 - 529 - 540
810. 811. 813. 813. 815. 816. 816.	5562 5562 55783 5593 66145 6635	- 542 - 553 - 563 - 573 - 584 - 605 - 626 - 636	- 343 - 553 - 5674 - 585 - 695 - 6016 - 627 - 637	- 544 - 554 - 5675 - 576 - 596 - 607 - 628 - 638	- 545 - 5555 - 566 - 587 - 597 - 6018 - 629 - 639	- 546 - 5567 - 5678 - 598 - 598 - 6019 - 630	- 547 - 558 - 568 - 569 - 600 - 610 - 620 - 631 - 641	- 548 - 559 - 560 - 590 - 601 - 612 - 632 - 642	- 549 - 560 - 5781 - 591 - 602 - 612 - 623 - 633	- 550 - 561 - 571 - 582 - 592 - 603 - 613 - 634 - 645
620. 621. 622. 624. 625. 826. 827. 828.	- 646 - 656 - 6677 - 6887 - 708 - 718 - 729 - 739	- 647 - 657 - 667 - 678 - 688 - 699 - 709 - 719 - 730 - 740	- 648 - 658 - 669 - 689 - 700 - 710 - 720 - 731 - 741	- 649 - 659 - 670 - 680 - 701 - 711 - 721 - 732 - 742	- 650 - 660 - 671 - 681 - 702 - 712 - 722 - 733 - 743	- 651 - 6612 - 672 - 692 - 703 - 713 - 734 - 744	- 652 - 662 - 673 - 693 - 704 - 725 - 735	- 653 - 663 - 674 - 684 - 705 - 715 - 726 - 736	- 654 - 664 - 675 - 685 - 706 - 716 - 727 - 737	- 655 - 6655 - 6766 - 697 - 707 - 7128 - 738
830. 831. 832. 834. 835. 836. 836. 839.	- 749 - 760 - 770 - 780 - 781 - 801 - 811 - 832 - 842	- 750 - 761 - 7781 - 792 - 802 - 8123 - 833 - 843	- 751 - 762 - 772 - 782 - 783 - 803 - 813 - 834 - 834	- 752 - 763 - 7783 - 794 - 804 - 814 - 825 - 835 - 845	- 754 - 764 - 7784 - 795 - 805 - 815 - 826 - 836	- 755 - 765 - 7756 - 786 - 806 - 816 - 827 - 837	- 7566 - 7666 - 7787 - 797 - 807 - 8128 - 838 - 848	- 757 - 767 - 777 - 788 - 798 - 808 - 818 - 819 - 839 - 849	- 758 - 768 - 7789 - 799 - 809 - 819 - 840 - 850	- 759 - 769 - 7790 - 8000 - 8100 - 8211 - 8411 - 851
840. 841. 642. 844. 845. 846. 846. 849.	- 852 - 862 - 873 - 883 - 903 - 913 - 924 - 934	- 853 - 863 - 874 - 884 - 904 - 914 - 925 - 935 - 945	- 854 - 865 - 875 - 895 - 905 - 9156 - 936	- 855 - 866 - 876 - 886 - 906 - 917 - 927 - 937	- 856 - 8677 - 8777 - 8877 - 9977 - 918 - 928 - 938	- 857 - 868 - 878 - 898 - 908 - 919 - 919 - 939 - 949	- 858 - 869 - 879 - 8899 - 909 - 920 - 930 - 940 - 950	- 859 - 870 - 880 - 990 - 910 - 921 - 931 - 941 - 951	- 860 - 871 - 881 - 901 - 911 - 922 - 932 - 942 - 952	- 8612 - 8822 - 9822 - 9123 - 9233 - 9433
850. 851. 852. 853. 853. 855. 856. 856. 859.	- 954 - 964 - 974 - 995 - 1005 - 1015 - 1035 - 1045	- 955 - 965 - 975 - 985 - 1006 - 1016 - 1036 - 1046	- 956 - 966 - 976 - 986 - 997 -1007 -1017 -1037 -1037	- 957 - 9677 - 977 - 987 - 998 - 1008 - 1018 - 1038 - 1048	- 958 - 968 - 978 - 988 - 999 - 1009 - 1029 - 1039 - 1049	- 959 - 969 - 979 - 979 - 1000 - 1010 - 1030 - 1040 - 1050	- 960 - 970 - 980 - 991 -1001 -1011 -1031 -1041 -1051	- 961 - 971 - 981 - 982 - 1002 - 1012 - 1032 - 1042 - 1052	- 962 - 972 - 983 - 1003 - 1013 - 1023 - 1043 - 1053	- 963 - 973 - 983 - 1004 -1014 -1024 -1044 -1054
660. 861. 862. 863. 865. 865. 866.	-1055 -1065 -1075 -1085 -1105 -11125 -11135 -1145	-1056 -1066 -1076 -1086 -11086 -11106 -11126 -1136 -1146	-1057 -1067 -1077 -1087 -11097 -11107 -11127 -1137 -1147	-1058 -1068 -1078 -1088 -11098 -11108 -11128 -1138 -1148	-1059 -1069 -1079 -1089 -1109 -11109 -11129 -1139 -1149	-1060 -1070 -1080 -1090 -1100 -1110 -1120 -1130 -1140 -1150	-1061 -1071 -1081 -1091 -1101 -1111 -1121 -1121 -1131 -1141	-1062 -1072 -1082 -1102 -11122 -11132 -1142 -1152	-1063 -1073 -1083 -1093 -1103 -1113 -1123 -1143 -1153	-1064 -1074 -1084 -1194 -1114 -1124 -1134 -1134 -1154
870. 871. 872. 873. 873. 875. 876. 876. 876.	-1155 -1165 -1175 -1185 -1205 -1205 -1224 -1234 -1244	-1156 -1166 -11786 -1196 -1205 -1225 -1235 -1245	-1157 -1167 -1177 -1187 -1207 -1206 -1236 -1236	-1158 -1168 -1178 -1188 -1298 -1208 -1217 -1227 -1237 -1247	-1159 -1169 -11789 -1189 -1208 -1218 -1228 -1238 -1248	-1160 -1170 -1180 -1190 -1200 -1219 -1219 -1239 -1239	-1161 -1171 -1181 -1201 -1210 -1220 -1230 -1240 -1250	-1162 -1172 -1182 -1192 -1202 -1211 -1221 -1231 -1241 -1251	-1163 -1173 -1183 -1193 -1203 -1212 -1222 -1232 -1242 -1252	-1164 -1174 -1184 -11804 -1213 -1223 -12233 -1243 -1253
660. 681. 683. 683. 885. 886. 866.	-1254 -1264 -1274 -1293 -1303 -13133 -13133 -1334	-1255 -1265 -1275 -1284 -1304 -1314 -1333 -1343	-1256 -1266 -1276 -1295 -1305 -13125 -1334 -1344	-1257 -1267 -1278 -1296 -1306 -13126 -1335 -1345	-1258 -1268 -1278 -1287 -1307 -1317 -1336 -1346	-1259 -12699 -12788 -1298 -1308 -1318 -1337 -1337	-1260 -1270 -1289 -1289 -1309 -1329 -1329 -1338 -1348	-1261 -1271 -1281 -1290 -1310 -1320 -1330 -1339 -1349	-1262 -1272 -1281 -1291 -1301 -1311 -1331 -1330 -1350	-1263 -1273 -1288 -1292 -1312 -1312 -1332 -1341 -1351
890. 891. 692. 693. 695. 894. 695. 896. 697.	-1352 -1362 -13781 -1391 -1401 -1410 -1420 -1430	-1353 -1363 -13782 -1392 -1402 -1411 -1421 -1431	-1354 -1364 -13763 -13763 -1403 -1412 -1412 -1432 -1443	-1355 -1365 -13784 -1394 -1404 -1413 -1423 -1443	- 1356 - 1365 - 13785 - 1395 - 1405 - 1414 - 1434 - 1434	-1357 -1367 -13766 -13766 -1405 -1415 -1425 -1443	-1358 -1368 -1377 -1387 -1407 -1406 -1446 -1445	-1359 -1369 -13788 -1398 -1408 -1417 -1427 -14437	-1360 -1379 -1379 -1389 -1409 -1418 -1428 -1438	-1361 -1371 -1380 -1390 -1409 -1409 -1439 -1439

0.0	0.1	0.3	0.3	0.4	0.5	0.6	0.7	0.8	0.9
-1449 -1459 -1469 -1478 -1488 -1507 -1517 -1536	-1450 -1460 -1479 -1489 -1498 -1518 -1527 -1537	-1451 -1461 -1471 -1480 -1490 -1519 -1519 -1528 -1538	-1452 -1463 -1471 -1481 -1500 -1510 -1520 -1529 -1539	-1453 -1463 -1472 -1482 -1492 -1501 -1521 -1530 -1540	-1454 -1464 -1473 -1483 -1502 -1512 -15512 -1531 -1541	-1455 -1465 -1474 -1484 -1503 -1513 -1523 -1532 -1542	-1456 -1466 -1475 -1485 -1504 -1514 -1524 -1533 -1543	-1457 -1467 -1476 -1486 -1496 -1505 -1515 -1524 -1534	-1458 -1468 -1477 -1487 -1497 -1516 -1525 -15345
-1546 -1555 -1564 -1564 -1593 -1613 -1622	-1547 -1556 -1575 -1575 -1594 -1604 -1663 -1623	-1548 -1557 -1567 -1586 -1595 -1614 -1624 -1633	-1548 -1558 -1567 -1577 -1596 -1615 -1625 -1634	-1549 -1559 -1568 -1578 -1588 -1597 -1607 -1616 -1626 -1635	-1550 -1560 -1570 -1579 -1589 -1608 -16017 -1627 -1636	-1551 -1561 -1571 -1580 -1590 -1599 -1609 -1618 -1628 -1637	-1552 -1562 -1571 -1581 -1591 -1600 -1610 -1629 -1638	-1553 -1563 -1572 -1582 -1592 -1601 -1611 -1630 -1630	-1554 -1564 -1573 -1583 -1592 -1602 -1612 -1621 -1640
-1641 -1651 -1660 -1670 -1679 -1689 -1707 -1717	-1642 -1652 -16671 -1680 -1689 -1708 -1718 -1727	-1643 -1652 -16671 -1681 -1690 -1709 -1719 -1728	-1644 -1653 -16672 -1682 -1691 -1701 -1720 -1729	-1645 -1654 -16673 -1683 -1692 -1701 -1721 -1730	-1646 -1655 -16674 -1674 -1684 -1693 -17012 -1712 -1722	-1647 -1656 -1666 -1675 -1685 -1694 -1704 -1713 -1723 -1732	-1648 -1657 -1667 -1676 -1676 -1705 -1705 -1714 -1723 -1733	-1649 -1658 -1668 -1677 -1687 -1706 -1776 -1774 -1734	-1650 -1659 -1669 -1668 -1697 -1706 -1716 -1725
-1736 -1745 -1755 -1755 -1764 -1773 -1783 -1792 -1802 -1811 -1820	-1737 -1746 -17765 -1774 -1784 -1783 -1812 -1812	-1738 -1747 -1756 -1765 -1775 -1785 -1784 -1803 -1813 -1822	-1739 -1748 -1757 -1767 -1776 -1786 -1785 -1804 -1814 -1823	-1740 -1749 -1758 -1768 -1777 -1787 -1805 -1815 -1824	-1740 -1750 -1759 -1769 -1768 -1787 -1787 -1806 -1816	-1741 -1751 -1760 -1779 -1779 -1788 -1798 -1807 -1816 -1826	-1742 -1752 -1761 -17780 -1789 -1799 -1817 -1827	-1743 -1753 -1762 -1778 -1781 -1790 -1800 -1808 -1828	-1744 -1754 -1763 -1772 -1791 -1801 -1819 -1829
-1830 -1839 -1848 -18658 -1867 -1876 -1885 -1895 -1904 -1913	-1831 -1840 -1849 -1859 -1868 -1877 -1486 -1896 -1905	-1831 -1841 -1850 -1859 -1869 -1878 -1887 -1897 -1906	-1832 -1842 -1851 -1860 -1870 -1879 -1888 -1898 -1898 -1907	-1833 -1843 -1852 -1861 -1871 -1880 -1889 -1899 -1998	-1834 -1844 -1853 -1862 -1861 -1890 -1899 -1909	-1835 -1845 -1854 -1863 -1872 -1882 -1891 -1900 -1919	-1836 -1845 -1855 -1864 -1873 -1883 -1892 -1901 -1911	-1837 -1846 -1856 -1865 -1874 -1884 -1893 -1902 -1911	- 1838 - 1847 - 1857 - 1866 - 1875 - 1894 - 1903 - 1912
-1923 -1932 -1941 -1950 -1960 -1969 -1978 -1987 -1996 -2006	-1924 -1933 -1942 -1951 -1961 -1970 -1979 -1988 -1997 -2007	-1924 -1934 -1943 -1952 -1951 -1971 -1980 -1989 -2008	-1925 -1935 -1944 -1953 -1962 -1972 -1981 -1999 -2008	-1926 -1936 -1945 -1954 -1953 -1973 -1982 -1991 -2009	-1927 -1937 -1946 -1954 -1964 -1973 -1983 -1992 -2001	-1928 -1937 -1947 -1956 -1965 -1974 -1984 -1993 -2011	- 1929 - 1938 - 1948 - 1957 - 1966 - 1985 - 1994 - 2003 - 20012	-1930 -1939 -1949 -1958 -1966 -1985 -1995 -2004	-1931 -1940 -1949 -1959 -1968 -1966 -1996 -2005
- 2015 - 2024 - 2033 - 2042 - 2052 - 2061 - 2079 - 2088 - 2097	-2016 -2025 -2035 -2034 -2052 -2062 -2071 -2089 -2098	- 2017 - 2026 - 2035 - 2044 - 2053 - 2063 - 2072 - 2081 - 2099	-2018 -2027 -2036 -2045 -2054 -2063 -2073 -2082 -2091 -2100	-2019 -2028 -2037 -2046 -2055 -2064 -2073 -2083 -2082 -2101	-2019 -2029 -2038 -2047 -2065 -2065 -2074 -2084 -2093 -2102	- 2030 - 2039 - 2048 - 2057 - 2066 - 2075 - 2084 - 2103	- 2021 - 2030 - 2040 - 2049 - 2058 - 2067 - 2076 - 2085 - 2094 - 2104	-2022 -2031 -2041 -2050 -2059 -2068 -2077 -2086 -2095	-2023 -2032 -2041 -2051 -2069 -2078 -2087 -2087
-2106 -2115 -2125 -2134 -2134 -2152 -2161 -2179 -2179	-2107 -2116 -2125 -2135 -2134 -2153 -2162 -2160 -2189	-2108 -2117 -2126 -2135 -2145 -2154 -2163 -2161 -2190	-2109 -2118 -2127 -2136 -2145 -2154 -2164 -2163 -2191	-2110 -2119 -2128 -2137 -2135 -2155 -2164 -2174 -2174 -2192	-2111 -2120 -2129 -2138 -2147 -2156 -2165 -2165 -2174 -2183 -2193	-2112 -2121 -2130 -2139 -2157 -2166 -2175 -2176 -21793	- 2113 - 2122 - 2131 - 2149 - 2149 - 2167 - 2176 - 2176	-2114 -2123 -2132 -2141 -2159 -2168 -2177 -2195	-2115 -2124 -2133 -2142 -21560 -2169 -2178 -2187
-2197 -2206 -2215 -2215 -2233 -2234 -2235 -2236 -22369 -2278	- 2 2 2 3 4 3 2 - 2 2 2 2 3 4 5 2 1 - 2 2 2 3 2 3 4 5 2 1 - 2 2 2 3 2 3 7 9	9987655443 122233457 - 2223457 - 2223257 - 2223257 - 222357 - 222357	- 22318 - 22318 - 22336 - 22345 - 22345 - 2236 - 22345 - 2236 - 2236 - 2236 - 2236	- 22219 - 22219 - 22237 - 22236 - 22255 - 22263 - 2228	-2229 -22311 -22229 -222347 -222456 -22265 -22265 -22263	-2220 -2220 -22230 -22239 -22237 -22255 -22255 -22274	- 22 23 3 9	-2213 -2221 -2221 -2221 -2224 -2224 -2225 -225 -2	- 2205 - 22232 - 22232 - 22250 - 22259 - 22268 - 22286
- 2287 - 2296 - 2305 - 2313 - 2332 - 2334 - 2356 - 2356 - 2357	- 2 2 8 8 - 2 2 9 7 - 2 3 0 6 - 2 3 1 2 4 - 2 3 3 3 3 - 2 3 3 5 9 - 2 3 5 8	- 2289 - 2398 - 2307 - 2316 - 23135 - 23342 - 23560 - 23609	-2290 -2299 -2398 -2317 -2315 -2334 -2354 -23561 -2361	- 22 9 1 - 23 0 0 - 23 0 8 - 23 12 6 - 23 13 5 - 23 14 4 - 23 15 2 - 23 17 1	-2391 -2300 -2309 -2318 -2327 -2336 -2354 -2363 -2372	- 2 3 9 2 - 2 3 0 1 - 2 3 1 0 - 2 3 1 2 8 - 2 3 3 3 7 - 2 3 3 5 5 - 2 3 6 4 - 2 3 7 3	- 2 2 9 3 - 2 3 0 2 - 2 3 1 1 - 2 3 2 0 - 2 3 2 9 - 2 3 3 8 - 2 3 4 7 - 2 3 6 5 - 2 3 7 4	-2294 -2303 -2312 -2321 -23330 -23348 -2348 -2366 -2374	-2295 -23013 -23122 -2331 -2349 -2358 -2366 -2375
	99998887766 6554433322 11000998776 6554332210098 765433210098 765433210098 7654332	-14459 -114799888-1459988-115527 -114799-115527 -115227 -11522	-1449 -1460 -1471 -14478 -14479 -14489 -14478 -14479 -14489 -14478 -14479 -1551288 -15517 -15518 -1551288 -15517 -15518 -155188 -155288 -15517 -15518 -155188 -155288 -15517 -15518 -155186 -15536 -15576 -155676 -15536 -15576 -15576 -15576 -15536 -15576 -15576 -15576 -15531 -15518 -15518 -155188 -15517 -15518 -15518 -155188 -15517 -15518 -15518 -15518 -15517 -15518 -15518 -15518 -15521 -15518 -15518 -15518 -15522 -15523 -15518 -15523 -15523 -15518 -15523 -15523 -15518 -15524 -15523 -15518 -15524 -15523 -15613 -16613 -16621 -16613 -16621 -16621 -16661 -16681 -16889 -17709 -17726 -17756	-1449	-1449	-1449 -1450 -1461 -1462 -1463 -1464 -1469 -1460 -1461 -1462 -1463 -1467 -1461 -1462 -1463 -1467 -1461 -1462 -1467 -1467 -1467 -1467 -1467 -1467 -1467 -1467 -1467 -1467 -1467 -1467 -1467 -1468 -1527 -1538 -1530 -1531 -1532 -1536 -1537 -1538 -1539 -1534 -1531 -1532 -1536 -1537 -1538 -1539 -1544 -1541 -1542 -1548 -1556 -1557 -1558 -1559 -1560 -1567 -1568 -1567 -1568 -1567 -1568 -1567 -1568 -1567 -1568 -1567 -1568 -1567 -1568 -1567 -1568 -1567 -1568 -1569 -1570 -1568 -1569 -1560 -1661	-1449 -1450 -1451 -1452 -1453 -1454 -1454 -1455 -1464 -1465 -1469 -1460 -1461 -1462 -1463 -1464 -1465 -1560 -1501 -1502 -1502		

P, mm Hg	0.0	0.1	0.3	0.3	0.4	0.5	0.6	0.7	0.8	0.9
1000. 1001. 1002. 1003. 1004. 1005. 1006. 1006.	-23765 -2394 -24012 -24421 -24429 -24447 -2456	- 2376 - 2395 - 24013 - 24421 - 2439 - 2439 - 2457	-2378 -2397 -2396 -2405 -2413 -2422 -2431 -2449 -2458	~ 2379 ~ 2388 ~ 2397 ~ 2406 ~ 2423 ~ 2423 ~ 2450 ~ 2459	- 2389 - 2398 - 2406 - 2415 - 2424 - 2433 - 24451 - 2459	-2390 -2398 -2407 -2416 -2425 -2434 -24431 -2460	-2382 -2399 -2399 -2408 -2417 -2426 -2435 -2445 -24461	-2382 -2391 -2400 -2409 -24127 -2436 -2444 -24462	-23892 -23901 -2410 -2410 -24436 -24454 -24454 -2463	-2384 -2383 -2402 -2411 -2429 -2437 -2446 -2446
1010. 1011. 1012. 1013. 1014. 1015. 1017. 1018. 1019.	-2465 -2474 -2491 -2500 -2507 -2516 -2535 -2544	- 2466 - 2474 - 2483 - 2510 - 2510 - 2536 - 2536	-2466 -2475 -2484 -2493 -2510 -25128 -2537 -2546	-2467 -2476 -2489 -24993 -2511 -2529 -2538 -2546	- 2468 - 2477 - 2486 - 24903 - 2512 - 25210 - 25339 - 2547	-2469 -2478 -2487 -24904 -2513 -25531 -25531 -25348	-2479 -2479 -2488 -24905 -2514 -25523 -255340 -2549	-2471 -2480 -2489 -2497 -2515 -25524 -2534 -25541 -2550	-2472 -2489 -2499 -2516 -25525 -25533 -25551	-2473 -2481 -2499 -2499 -25017 -2525 -2534 -2553
1020. 1021. 1023. 1023. 1024. 1025. 1027. 1028. 1029.	- 2553 - 2561 - 2579 - 2579 - 2587 - 2587 - 2605 - 2614 - 2622 - 2631	~2553 ~2562 ~25580 ~25588 ~25596 ~2614 ~2623	- 2554 - 2563 - 25689 - 25889 - 25897 - 26015 - 2623	~ 25564 ~ 25581 ~ 25580 ~ 25997 ~ 26616 ~ 26625 ~ 2634	- 2556 - 2565 - 25782 - 2591 - 2600 - 26017 - 2626 - 2634	-2557 -2566 -2578 -2592 -2601 -2618 -2627 -2635	-2558 -2567 -25584 -25583 -2601 -26619 -2627 -2636	- 2559 - 2567 - 25785 - 25894 - 2602 - 26120 - 2628 - 2637	-2568 -25586 -25586 -255864 -26521 -26622 -26628	-2569 -2578 -2578 -25875 -26013 -26630 -26639
1030. 1031. 1033. 1033. 1034. 1035. 1037. 1038.	-2640 -2648 -2657 -2666 -2674 -2692 -2709 -2709 -2717	-2641 -2649 -2658 -2656 -2675 -2684 -2692 -2701 -2710 -2718	-2641 -2650 -2657 -2657 -2676 -2685 -2693 -2711 -2719	- 2642 - 2651 - 2668 - 2677 - 2686 - 2694 - 2703 - 2711 - 2720	-2643 -2652 -2669 -2669 -2678 -2686 -2695 -2704 -2712 -2721	-2644 -2653 -26670 -26679 -2687 -2696 -2705 -2713 -2722	-2645 -2654 -26671 -26679 -2688 -26905 -2714 -2723	- 2646 - 2654 - 2663 - 26680 - 2689 - 2696 - 2715 - 2723	-2647 -2655 -2664 -2673 -2690 -2690 -2697 -2716 -2724	-2647 -2656 -26653 -2673 -2691 -2699 -27017 -2725
1040. 1041. 1042. 1043. 1044. 1045. 1046. 1047. 1048. 1049.	- 2726 - 2735 - 2735 - 2750 - 2769 - 2769 - 2766 - 2795 - 2803	-2727 -2736 -2753 -2753 -27761 -27778 -2787 -2787 -2804	-2728 -2736 -2754 -2762 -2771 -2778 -2788 -2796 -2805	- 2729 - 2737 - 2734 - 2753 - 2772 - 2780 - 2789 - 2787 - 2806	-2730 -2738 -2747 -2755 -2764 -2772 -2790 -2798 -2807	-2730 -2739 -2746 -2756 -2765 -27732 -2790 -2799 -2808	-2731 -2740 -2748 -2757 -2766 -2774 -2783 -2791 -2800 -2808	-2732 -2741 -2749 -2758 -2766 -2775 -2784 -2792 -2801 -2809	-2733 -2742 -27559 -27567 -2767 -2784 -2784 -2783 -2802 -2810	-2734 -2742 -2751 -27668 -2777 -2785 -2794 -2811
1050. 1051. 1052. 1053. 1054. 1056. 1057. 1058. 1059.	- 2812 - 2829 - 2837 - 2836 - 2854 - 2853 - 2863 - 2868 - 2888	2813 -2821 -2830 -2838 -2847 -2855 -2867 -2887 -2889 -2889	- 2814 - 2821 - 2831 - 2839 - 2846 - 2855 - 28673 - 28890	- 2814 - 2823 - 2831 - 2848 - 2857 - 2865 - 2865 - 2882 - 2881	- 2815 - 2824 - 2834 - 28449 - 2858 - 28675 - 2883 - 28892	-2816 -2825 -2833 -2842 -2840 -2859 -2867 -2867 -2884 -2893	-2817 -2825 -2834 -2843 -28651 -2860 -2867 -2885 -2885 -2885	- 2818 - 2826 - 2835 - 2845 - 2860 - 2867 - 2877 - 2886 - 2894	-2819 -2827 -2834 -2845 -2861 -2870 -2878 -2878 -2878	-28837 -28837 -288454 -288671 -28871 -28896
1060. 1061. 1063. 1063. 1064. 1065. 1066. 1067. 1068.	- 289 7 - 289 14 - 289 14 - 289 3 1 - 289 3 1 - 289 3 6 - 289 6 7 - 289 6 7	2898 -29905 -29923 -29932 -29940 -29957 -29965	- 28997 - 29916 - 29924 - 29932 - 29941 - 29958 - 29958 - 29975	2899 28908 289125 28933 28934 28994 28995 28995 28995 28975	- 2900 - 2909 - 2916 - 2934 - 2934 - 2951 - 2959 - 2968 - 2976	-2901 -2910 -2917 -2927 -2935 -2943 -2960 -2969	- 290 2 - 2910 - 2919 - 2927 - 2936 - 2944 - 2953 - 2961 - 2970 - 2978	- 2903 - 2911 - 2920 - 2928 - 2937 - 2945 - 29562 - 2970 - 2979	-29 ( ) 4 -29 12 -29 21 -29 29 -29 38 -29 46 -29 54 -29 57 -29 80	- 2905 - 2913 - 2921 - 2930 - 2937 - 2955 - 2965 - 2972 - 2981
1070. 1071. 1072. 1073. 1074. 1075. 1076. 1077. 1078.	- 2 9 8 1 - 2 9 9 0 - 2 9 9 0 - 3 9 0 7 - 3 0 1 5 - 3 0 2 3 - 3 0 4 0 - 3 0 4 8 - 3 0 5 7	2982 2991 2999 3007 30016 3024 3033 3041 3049	- 2983 - 2991 - 3000 - 3008 - 3017 - 3025 - 3033 - 3042 - 3050	-2984 -2992 -3001 -3009 -3017 -3026 -3034 -3051 -3059	- 2985 - 2993 - 3002 - 3018 - 3027 - 3035 - 3043 - 3052 - 3060	-2986 -2994 -3002 -3011 -3019 -3028 -3036 -3044 -3053 -3061	-2986 -2995 -3003 -3012 -3020 -3028 -3037 -3045 -3053 -3062	- 2987 - 2996 - 3004 - 3012 - 3021 - 3029 - 3038 - 3046 - 3063	-2988 -2996 -3005 -3013 -3022 -3030 -3038 -3047 -3055 -3063	-2989 -2997 -3006 -3014 -3031 -3039 -3048 -3056
1080. 1081. 1083. 1084. 1085. 1086. 1087. 1088.	-3065 -3074 -3082 -3099 -3107 -3115 -3123 -3132	-3066 -3074 -3083 -3099 -3198 -3116 -3116 -3133 -3141	-3067 -3075 -3084 -3092 -3100 -3107 -3117 -31125 -3133 -3142	-3068 -3076 -3084 -3093 -3101 -3109 -3118 -3134 -3134	-3069 -3077 -3085 -3094 -3110 -3118 -3127 -3135 -3143	-3069 -3078 -3086 -3094 -3103 -3111 -3119 -3118 -3136 -3144	-3070 -3079 -3087 -3095 -3104 -3112 -3120 -3128 -3137 -3145	-3071 -3079 -3088 -3096 -3104 -3113 -3121 -3129 -3146	-3072 -3080 -3089 -3097 -3113 -3112 -3130 -3138 -3147	-3073 -3081 -3089 -3098 -3106 -3114 -3123 -3131 -3139 -3148
1090. 1091. 1093. 1094. 1095. 1095. 1097. 1099.	- 3148 - 3157 - 3165 - 3173 - 3181 - 3190 - 3198 - 3206 - 3214 - 3223	~3149 ~3157 ~3166 ~3182 ~3199 ~3207 ~3224	-3150 -3158 -3167 -3167 -3183 -3191 -3208 -3216 -3224	-3151 -3159 -3167 -3168 -3184 -3190 -3209 -3217 -3225	- 3152 - 3160 - 3168 - 3176 - 3185 - 31201 - 3210 - 3226	-3152 -3161 -3169 -3177 -3186 -3194 -3210 -3217	-3153 -3162 -3170 -3178 -3196 -3195 -3221 -3221 -3228	- 3154 - 3162 - 3171 - 3177 - 3187 - 3195 - 3204 - 3212 - 3228	-3155 -3163 -3172 -3180 -3188 -3196 -3223 -32223 -32223 -32229	-3156 -3164 -3172 -3189 -3199 -31905 -3214 -3222 -3230

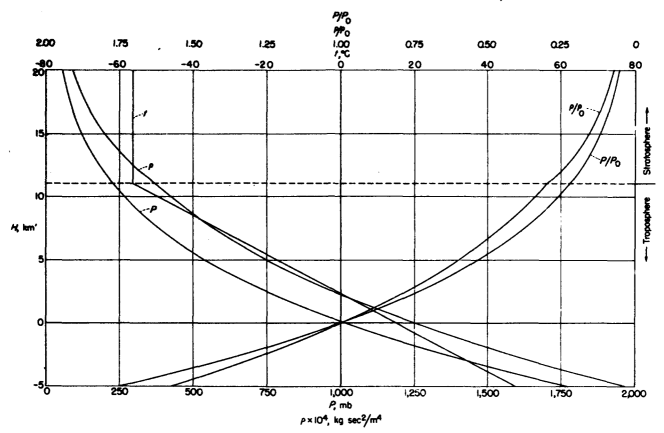
P, mm Hg	0.0	0.1	0.2	0,3	0.4	0.5	0.6	0.7	0.8	0.9
1100. 1101. 1102. 1103. 1104. 1105. 1106. 1107.	- 3231 - 3239 - 3247 - 3256 - 3272 - 3280 - 3287 - 3287 - 3305	- 32 32 - 32 40 - 32 46 - 32 56 - 32 7 3 - 32 8 8 - 32 9 7 - 33 0 6	-333 -3249 -3257 -3265 -3274 -3289 -3296	- 32450 - 32450 - 32258 - 32258 - 32266 - 32292 - 32297	-3234 -3251 -3259 -3267 -3267 -3263 -3292 -3308	- 3 2 3 5 - 3 2 4 3 - 3 2 6 6 - 3 2 6 6 - 3 2 8 6 - 3 2 8 9 - 3 3 3 0 9	-3236 -3244 -3250 -3269 -327 -3285 -3293 -3310	- 3237 - 3245 - 3253 - 3270 - 3276 - 3286 - 3294 - 3310	-3236 -3246 -3254 -3254 -3270 -3277 -3287 -3287 -3333	- 3247 - 3255 - 3263 - 3279 - 3288 - 3396
1110. 1111. 1113. 1114. 1116. 1117. 1119.	-3313 -3321 -3337 -33346 -33562 -3370 -3378 -3386	-3314 -3322 -3330 -33346 -3354 -3351 -3379 -3387	-3315 -3331 -33347 -3347 -3355 -3362 -3380 -3388	-3315 -3323 -3332 -3348 -3356 -3366 -33672 -3389	-3316 -3324 -3332 -3341 -3349 -3357 -3365 -3381 -3389	-3317 -3325 -3333 -3341 -3358 -3366 -33782 -3382	-318 -3334 -3334 -3359 -3359 -3375 -3375 -3375	-3319 -3335 -33343 -33519 -3367 -3376 -3398	-3319 -3328 -33344 -3352 -3366 -3376 -3376 -3383	-3312 -3328 -33345 -33345 -33569 -3367 -33693
1120. 1121. 1122. 1123. 1124. 1125. 1126. 1127. 1129.	-3494 -3419 -3419 -3427 -3433 -3451 -3459 -3467	-3395 -3403 -3411 -3419 -3427 -3444 -3452 -3460 -3468	-3396 -3404 -3412 -3420 -3428 -3436 -3444 -3452 -3461 -3469	-3397 -3405 -3421 -3429 -3437 -3453 -3461 -3469	-3397 -3406 -3414 -3422 -3430 -3438 -3446 -3462 -3462	-3398 -3406 -3415 -3421 -3439 -3447 -3463 -3463	-3399 -3407 -3415 -3423 -3440 -3446 -3456 -3456	-3408 -3416 -3424 -3440 -3440 -3448 -3457 -3465 -3473	-3401 -3417 -3415 -3425 -3441 -3449 -3457	-3402 -3418 -3418 -3416 -3446 -3458 -3456 -3464
1130. 1131. 1132. 1133. 1134. 1136. 1137. 1139.	-3475 -3483 -3499 -3507 -35523 -3531 -35347	~3476 ~3484 ~3492 ~3500 ~3516 ~3514 ~3532 ~3540 ~3540	-3477 -3485 -3493 -3501 -3509 -3517 -3533 -3541 -3549	-3477 -3485 -3492 -3510 -3518 -35234 -35542 -3550	-3478 -3486 -34902 -35518 -35524 -35542 -35550	-3479 -3487 -3493 -35511 -35519 -35527 -35535 -35543 -3551	+3488 -3488 -3496 -35512 -35520 -35528 -35544 -3555	-3489 -34497 -35523 -35521 -35529 -35537 -35537 -35537	-3481 -3498 -3498 -3506 -3512 -3530 -3536 -3546	-3482 -3498 -3498 -3514 -35122 -3530 -3538 -3554
1140. 1141. 1142. 1143. 1144. 1145. 1146. 1147. 1148.	-3555 -35571 -35579 -3587 -3595 -3603 -3611 -3627	~35564 ~35588 ~35588 ~35994 ~36120 ~3628	-3557 -3565 -3581 -3589 -3597 -3605 -3613 -3621 -3629	-3558 -3566 -3572 -3590 -3598 -36013 -3621 -3629	- 3558 - 3566 - 3574 - 35590 - 35598 - 36614 - 3622 - 3630	-3559 -3567 -35575 -35599 -35601 -366123 -3631	-3568 -3568 -3576 -3584 -35608 -3608 -3624 -3632	- 3569 - 3569 - 3577 - 3585 - 35901 - 36009 - 36175 - 3632	-3578 -3578 -3586 -3594 -3609 -3617 -36633	- 35578 - 35578 - 35586 - 35694 - 366118 - 36634
1150. 1151. 1153. 1153. 1156. 1156. 1159.	-3635 -3643 -36551 -3657 -3667 -3680 -3698 -3698	-3636 -3644 -3652 -3659 -3667 -36683 -3699 -3699	-3636 -3644 -3660 -3668 -3676 -3684 -3692 -3700 -3708	-3637 -3645 -3669 -3667 -3685 -3685 -3708	-3638 -3646 -3654 -36662 -3670 -3678 -3686 -3693 -3701 -3709	-3639 -3647 -3655 -3663 -3678 -3678 -3694 -3702 -3710	-3640 -3648 -3655 -3663 -3671 -3679 -3687 -3695 -3711	-3648 -3656 -3656 -3664 -36780 -3688 -3696 -3704	-3641 -3657 -3655 -3665 -3665 -3689 -3689 -3704 -3712	-36420 -36658 -36666 -36674 -36697 -36997 -3703
1160. 1161. 1162. 1163. 1164. 1165. 1166. 1167. 1169.	-3714 -3722 -3738 -3738 -3745 -3763 -3769 -3777	~3715 ~3723 ~3738 ~3738 ~3746 ~3762 ~3770 ~3778	-3716 -3723 -3731 -3739 -3747 -3755 -3771 -3778	-3716 -3724 -37340 -3748 -3756 -3763 -3771 -3779	-3717 -3725 -3733 -3744 -3749 -3756 -3764 -3772 -3780	-3718 -3726 -3734 -37449 -3757 -3765 -3773 -3781 -3789	-3719 -3727 -3734 -3742 -3758 -3758 -3766 -3774 -3782	-3719 -3727 -3735 -3743 -3759 -3767 -3774 -3778 -3790	-3720 -3736 -3744 -37560 -3767 -3775 -3775	-3721 -3727 -3737 -3745 -37560 -3768 -3776 -3784
1170. 1171. 1172. 1173. 1174. 1175. 1176. 1177. 1178.	-3800 -3800 -38016 -38839 -38839 -38847 -38653	-3793 -3801 -3809 -3817 -3825 -3832 -3844 -3856 -3863	-3794 -3802 -3810 -3817 -3825 -3833 -3844 -3856 -3864	-3795 -3803 -3810 -3826 -3834 -3842 -3857 -3865	-3796 -3803 -3811 -3819 -3827 -3835 -3842 -3858 -3866	-38428 -38828 -38825 -38843 -38855 -38857	- 3797 - 38013 - 38021 - 38028 - 3844 - 3852 - 3867	- 380 6 - 38121 - 388227 - 388327 - 38845 - 38858 - 38668	-3997 -38814 -38838 -38838 -38846 -38853 -38669	-3800 -3807 -3815
1180. 1181. 1182. 1183. 1184. 1186. 1186. 1189.	-3870 -3878 -38786 -3894 -3902 -3909 -3907 -3925 -3932 -3940	~3879 ~3879 ~3895 ~3990 ~3910 ~3926 ~3933 ~3941	-3872 -3880 -3895 -3895 -3993 -39911 -3926 -3934 -3942	-3873 -3881 -3888 -3904 -3912 -3912 -3927 -3935 -3943	-3874 -3889 -3889 -3897 -3995 -3912 -3920 -3928 -3936	-38782 -38998 -3898 -39905 -39921 -39921 -39936 -3944	-3875 -38891 -3898 -3906 -3914 -3922 -39237 -3945	-3876 -3884 -3899 -3997 -39915 -3930 -3938 -3946	-38784 -38920 -39908 -39915 -39931 -39939 -39939	-3877 -3885 -3883 -3908 -3908 -3924 -3932 -3939
1190. 1192. 1193. 1193. 1195. 1196. 1196. 1198.	-3948 -39563 -3971 -3979 -3986 -3994 -4010 -4017	-3949 -39564 -3972 -3980 -3980 -3995 -4003 -4018	-3949 -3957 -3965 -3973 -3980 -3988 -3996 -4001 -4019	~3950 ~3958 ~3958 ~3973 ~3981 ~3989 ~4004 ~4019	-3951 -3959 -3956 -3964 -3982 -3990 -4005 -4005 -4020	-3952 -3959 -3967 -3967 -3993 -3990 -4013 -4021	-3953 -3960 -3968 -3976 -3983 -3991 -3999 -4006 -4014 -4022	-3953 -3961 -3969 -3984 -3992 -4000 -4007 -4015 -4023	-3954 -3952 -3970 -3977 -3985 -3993 -4000 -4016 -4023	-3955 -3953 -3970 -3978 -3993 -4001 -4009 -4016 -4024

A som Hg	0.0	0.1	0.2	0.3	0'. 4	0.5	0.6	0.7	0.8	0.9
1201. 1201. 1203. 1203. 1205. 1206. 1206. 1208.	-4033 -4040 -4048 -4045 -4063 -4071 -4076 -4094	-4026 -4033 -4041 -4049 -4064 -4072 -4072 -4087 -4094	-4034 -4042 -4049 -4065 -4065 -4073 -4088 -4088	-4027 -4035 -4048 -4050 -4065 -4073 -4088 -4096	- 4028 - 4036 - 4043 - 4051 - 4056 - 4074 - 4089 - 4097	-4039 -4036 -4044 -4052 -4057 -4067 -4075 -4082 -4097	-4029 -4037 -4045 -4052 -4068 -4075 -4083 -4091	-4030 -4038 -4046 -4053 -4068 -4076 -4084 -4099	-4031 -4039 -4046 -4054 -4069 -4077 -4084 -4092 -4100	-4032 -4039 -4047 -4055 -4062 -4078 -4085 -4093
1 2 1 0 . 1 2 1 1 2 . 1 2 1 2 4 . 1 2 1 2 5 . 1 2 1 6 7 . 1 2 1 9 .	-4101 -4109 -41184 -4132 -4137 -4137 -4154 -4162 -4170	-4102 -4110 -4117 -4125 -4132 -4140 -4146 -4163 -4170	-4103 -4110 -4118 -4136 -4133 -4141 -4146 -4164 -4171	-4104 -4111 -41126 -4134 -4134 -4142 -41457 -4157 -4164 -4178	-4104 -4113 -4127 -4135 -4142 -4157 -4157 -4173	-4105 -4113 -4120 -4128 -4135 -4143 -4151 -4156 -4173	-4106 -4113 -4121 -4129 -4136 -4144 -4151 -4167 -4174	-4107 -4114 -4122 -4129 -4137 -4145 -4158 -4167 -4175	-4107 -4115 -4123 -4138 -4138 -4153 -4168 -4176	-4108 -4116 -4123 -4131 -4139 -4154 -4161 -4169 -4176
1221. 1221. 1223. 1223. 1225. 1225. 1227. 1228.	-4177 -4183 -41890 -4207 -422 -4230 -423 -423 -423	-4178 -4185 -41901 -4208 -4216 -4231 -4238 -4246	-4179 -4186 -4194 -4201 -4209 -4216 -4232 -4232 -4232	-4179 -4187 -41902 -4210 -4217 -4232 -4240 -4247	-4188 -4188 -4193 -4210 -4218 -4223 -4233 -4248	-4181 -4189 -4196 -4201 -4211 -4219 -4234 -4241 -4249	-4182 -4189 -41904 -4212 -4219 -4227 -4235 -4235 -4250	-4182 -4190 -4198 -4203 -4220 -4220 -4220 -4220 -4235 -4243 -4250	-4183 -4191 -4198 -4203 -4221 -4221 -4236 -4234 -4251	-4184 -4192 -4199 -42214 -4222 -4227 -4237 -4252
1230. 1231. 1233. 1233. 1235. 1235. 1237. 1238. 1239.	-4253 -4268 -4268 -4275 -4283 -4298 -4298 -4303 -4313	-4253 -4261 -4266 -4276 -4283 -4291 -4291 -4306 -4313 -4321	-4254 -4262 -4267 -4264 -4292 -4290 -4314 -4321	-4255 -4262 -4277 -4285 -4292 -4307 -4315 -4322	-4256 -4263 -4271 -4276 -4295 -4308 -4316 -4323	-4256 -4264 -4279 -4279 -4286 -4294 -4309 -4316 -4324	-4257 -4265 -4272 -4287 -4287 -4295 -4310 -4317 -4324	- 4258 - 4265 - 4273 - 4288 - 4295 - 4303 - 4318 - 4325	-4259 -4266 -4274 -4289 -4296 -4304 -4311 -4319 -4326	-4257 -4274 -4289 -4297 -4304 -43129 -4327
1240. 1241. 1242. 1243. 1244. 1245. 1246. 1247. 1249.	-4327 -4335 -43450 -4357 -4365 -4365 -4380 -4387 -4394	-4328 -4336 -43351 -4358 -4365 -4365 -4388 -4388 -4395	-4329 -4336 -4344 -4351 -4359 -4366 -4374 -4381 -4389 -4396	-4337 -4347 -43452 -4360 -4367 -4367 -4382 -4389 -4397	-4330 -4338 -43453 -4353 -4360 -4368 -4373 -4383 -4390 -4397	-4331 -4339 -4354 -4351 -4368 -4376 -43763 -4391 -4398	-4332 -4339 -4354 -4352 -4369 -4369 -4369 -4384 -4391 -4399	-4333 -4340 -4348 -4355 -4363 -4370 -4377 -4385 -4392 -4400	-4333 -4341 -4348 -4356 -4371 -4378 -4386 -4393	-4334 -4342 -4349 -4357 -4371 -4379 -4386 -4394 -4401
1250. 1251. 1252. 1253. 1255. 1255. 1256. 1256. 1259.	-4402 -4409 -4417 -4432 -4439 -4446 -4461 -4468	-4403 -4410 -4417 -4425 -4432 -4440 -4447 -4462 -4469	-4403 -4411 -4418 -4426 -4433 -4440 -4448 -4463 -4470	-4404 -4412 -4419 -4426 -4434 -4441 -4449 -4463 -4471	-4405 -4412 -4427 -4427 -4434 -4442 -4449 -4457 -4464 -4471	-4406 -4413 -4420 -4428 -4435 -4443 -4450 -4457 -4465 -4472	-4406 -4414 -4421 -4429 -4443 -4451 -4458 -4473	- 4407 - 4414 - 4422 - 4429 - 4437 - 4451 - 4459 - 4474	-4408 -4415 -4423 -4437 -4435 -4452 -4467 -4474	-4409 -4416 -4423 -4431 -4436 -4453 -4460 -4475
1260. 1261. 1262. 1264. 1264. 1266. 12667. 1268. 1269.	-4476 -4481 -4498 -4505 -4513 -4527 -4535 -4542	-4477 -4484 -4491 -4506 -4513 -4528 -4535 -4543	-4477 -4485 -4499 -44907 -4514 -4529 -4536 -4543	-4478 -4485 -4493 -4507 -4507 -4515 -4529 -4537 -4544	-4479 -4486 -4493 -4508 -4516 -4523 -4538 -4538 -4545	-4480 -4487 -4494 -4509 -4516 -4524 -4531 -4538 -4546	-4480 -4488 -44952 -4510 -4517 -4524 -4532 -4539 -4546	-4488 -4488 -4496 -4503 -4510 -4518 -4525 -4532 -45340 -4547	-4489 -4496 -4504 -4511 -4518 -4526 -4533 -45340 -4548	-4482 -4490 -4497 -4505 -4512 -4519 -4527 -4534 -4549
1270. 1271. 1272. 1273. 1274. 1275. 1277. 1277. 1278.	-4549 -4557 -4564 -4579 -4586 -4583 -4608 -4608	-4550 -4557 -4565 -4579 -4579 -4587 -4594 -4608 -4616	-4551 -4558 -4565 -4573 -4580 -4587 -4597 -4609 -4616	-4551 -4559 -4566 -4573 -4581 -4588 -4595 -4603 -4610 -4617	-4552 -4560 -4567 -4581 -4589 -4596 -4603 -4611 -4618	-4553 -4560 -4568 -4575 -4582 -4589 -4597 -4601 -4611	-4554 -4561 -4568 -4576 -4576 -4576 -4590 -4590 -4605 -4612	- 4554 - 4562 - 4569 - 4577 - 4555 - 4555 - 4603 - 4613	-4555 -4562 -4570 -4577 -4592 -4599 -46014 -4621	-45563 -4571 -4578 -4585 -4582 -4600 -4601 -4622
1280. 1281. 1283. 1284. 1285. 1286. 1286. 1289.	-4632 -4630 -4637 -4644 -4651 -4659 -4666 -4688	-4623 -4630 -4638 -4645 -4652 -4659 -4667 -4681 -4681	- 4634 - 4631 - 4638 - 4646 - 4653 - 4667 - 4667 - 4682 - 4689	-4624 -4632 -4639 -4646 -4654 -4668 -4668 -4675 -4683 -4690	- 4625 - 4632 - 4640 - 4647 - 4654 - 4662 - 4669 - 4676 - 4683 - 4690	-4626 -4633 -4640 -4648 -4655 -4662 -4669 -4677 -4684 -4691	-4627 -4634 -4641 -4640 -4656 -4663 -4670 -4677 -4685 -4692	- 4627 - 4635 - 4642 - 4649 - 4656 - 4664 - 4671 - 4678 - 4693	-4628 -4635 -4643 -4650 -4657 -4664 -4672 -4679 -4686 -4693	-4635 -4643 -4655 -4655 -4665 -4667 -4687 -4687 -4694
1290. 1292. 1292. 12994. 12996. 12996. 12996.	-4695 -4709 -4709 -4724 -4731 -4738 -4745 -4750	-4696 -4703 -4717 -4717 -4734 -4739 -4746 -4753	-4696 -4703 -4718 -4725 -4732 -4732 -4747 -4754	-4697 -4704 -4711 -4719 -4726 -4733 -4740 -4747 -4755 -4762	-4698 -4705 -4712 -4712 -4727 -4734 -4741 -4748 -4755 -4763	-4698 -4706 -4713 -4720 -4727 -4735 -4742 -4749 -4756	-4699 -4706 -4714 -4721 -4728 -4735 -4750 -4757 -4764	-4700 -4707 -4712 -4712 -4729 -4736 -4743 -4758 -4758	-4701 -4708 -4715 -4722 -4729 -4737 -4744 -4758 -4765	-4701 -4709 -4716 -4723 -4730 -4737 -4745 -4752 -4759 -4766

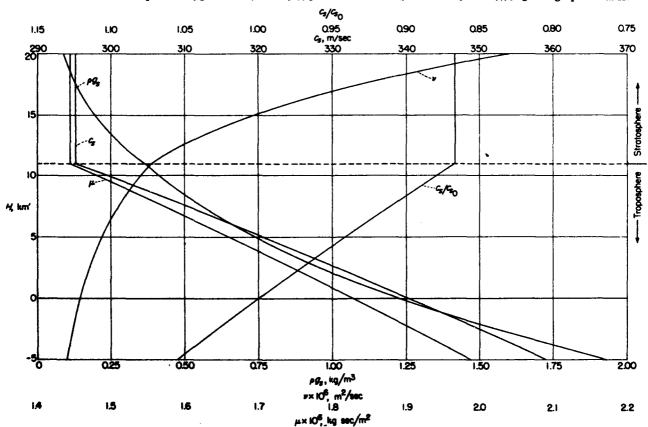
## REPORT 1385-NATIONAL ADVISORY COMMITTEE FOR ARRONAUTICS

#### METRIC TABLE IV.—Concluded

P, mm Hg	0.0	0.1	0.3	0.3	0'.4	0.5	0 - 6	0.7	0.8	0.9
1300.	-4767	-4768	-4768	-4769	-4770	-4770	-4771	-4772	-4773	-4773
1301.	-4374	-4775	-4776	-4776	-4777	-4778	-4778	-4779	-4780	-4781
1 308 .	-4781	-4782	-4783	-4783	-4784	-4785	-4786	-4786	-4787	-4766
1 303.	-4768	-4789	-4790	-4791	-4791	-4792	-4793	-4793	-4794	-4795
1304.	-4796	-4796	-4797	-4798	-4798	-4799	-4600	-4801	-4801	-4802
1305.	-4803	-4803	-4804	-4005	-4806	-4806	-4807	-4808	-4809	-4809
1306.	-4810	-4811	-4811	-4812	-4813	-4814	-4814	-4815	-4816	-4816
1307.	-4617	-4818	-4819	-4819	-4820	-4821	-4821	-4822	-4823	-4824
1308.	-4884	-4825	-4826	-4826	-4827	-4828	-4829	-4829	-4630	-4831
1309.	-4831	-4832	-4833	-4834	-4834	-4835	-4836	-4836	-4837	-4838
1310.	-4639	-4639	-4840	-4841	-4641	-4842	-4843	-4844	-4844	-4845
1311.	-4846	-4846	-4847	-4848	-4849	-4849	-4850	-4851	-4851	-4852
1312.	-4853	-4854	-4854	-4855	-4856	-4856	-4857	-4858	-4859	-4959
1313.	-4860	-4861	-4861	-4862	-4863	-4863	-4864	-4865	-4866	-4866
1314.	-4867	-4868	-4868	-4869	-4870	-4871	-4871	-4872	-4873	-4873
1315.	-4874	-4875	-4876	-4876	-4877	-4878	-4878	-4879	-4880	-4861
1316.	-4881	-4882	-4883	-4883	-4884	-4885	-4886	-4886	-4887	-4888
1317.	-4888	-4889	-4890	-4891	- 4891	-4892	-4893	-4893	-4894	-4895
1318.	-4896	-4896	-4897	-4898	-4898	-4899	-4900	-4900	-4901	-4902
1319.	-4903	-4903	-4904	-4905	-4905	-4906	-4907	-4908	-4908	-4909
1320.	-4910	-4910	-4911	-4912	-4913	-4913	-4914	-4915	-4915	-4916
1321.	-4917	-4918	-491B	-4919	- 4920	-4920	-4921	-4922	-4922	-4923
1388.	-4924	-4925	-4925	-4936	- 4937	-4927	-4928	-4929	-4930	-4930
1323.	-4931	-4932	-4932	~4933	-4934	-4935	-4935	-4936	-4937	-4937
1324.	-4938	-4939	-4939	-4940	-4941	-4942	-4942	-4943	-4944	-4944
1325.	-4945	-4946	-4947	-4947	- 4948	-4949	-4949	-4950	-4951	-4952
1326.	-4952	-4953	-4954	-4954	-4955	-4956	-4956	-4957	-4958	-4959
1327.	-4959	-4960	-4961	-4961	-4962	-4963	-4964	-4964	-4965	-4966
1326.	-4966	-4967	-4968	-4968	- 4969	-4970	~4971	-4971	-4972	-4973
1329.	-4973	-4974	-4975	-4976	-4976	-4977	-4978	-4978	-4979	-4980
1330.	-4980	-4981	-4982	-4983	-4983	-4984	-4985	-4985	~4986	-4987
1331.	-4988	-4988	-4989	-4990	- 499.0	-4991	-4992	-4992	-4993	-4994
1332.	-4995	-4995	-4996	-4997	-4997	-4998	-4999	-5000	-5000	



METRIC FIGURE I.—Temperature t, pressure P, density  $\rho$ , pressure ratio  $P/P_0$ , and density ratio  $\rho/\rho_0$  against geopotential H.



Marrier Freuer II.—Specific weight  $\rho g_{rr}$  viscosity  $\mu_r$  kinematic viscosity  $\nu_r$  sound speed  $c_{rr}$  and sound-speed ratio  $c_s/c_{s_0}$  against geopotential H.

## L-STANDARD ATMOSPHERE—TABLES AND FIGURES IN ENGLISH UNITS

In the following tables and figures, the elevation is given as geopotential (H) in geopotential feet (ft'). For engineering purposes the elevation in geopotential feet may be considered equivalent to altitude Z in feet (ft) in accordance with paragraph 2.7.5.

ENGLISH TABLE I.—TEMPERATURE, PRESSURE, AND DENSITY AS FUNCTIONS OF GEOPOTENTIAL (ALTITUDE)

н	.,	r	4	P×10 <sup>2</sup>	P×10 <sup>2</sup>	P×10 <sup>4</sup>	p×10 <sup>7</sup>	ρ×10 <sup>5</sup>	T5	P5	<b>.</b>	10 1- to make	н
ff'	<b>. "</b> "	<b>4</b> R	<b>*</b> R	mb	10 ft2	in Hg	b sec2	Ib (moss)	$\frac{T}{T_0} \times 10^5$	为XV	4×0	(#)- 5×10	ft'
- 16500	117.842	577.530	547.582	178241.	372265.	526347.	37553.	120 <b>82.</b>	111344.	175911.	15799.	7.9559	-16500
- 16400	117.485	577.173	547.410	177664.	371058.	524641.	37454.	12050.	111276.	175340.	15757.	7.9663	-16400
- 16300	117.128	576 .816	547.238	177088.	369855.	522939.	37356.	12019.	111207.	174772.	15716.	7.9768	-16300
- 16200	116.772	576 .460	547.066	176513.	368655.	521242.	37257.	11987.	111138.	174205.	15675.	7.9873	-16200
- 16 100	116.415	576 .103	546.893	175940.	367457.	519549.	37159.	11956.	111069.	173639.	15633.	7.9979	-16100
-16000	116.059	575.747	546.721	175368.	366263.	517861.	37062.	11924.	111001.	173075.	15592.	8.0084	-16000
-15900	115.702	575.390	546.349	174798.	365073.	516178.	36964.	11 <b>89</b> 3.	110932.	172512.	15551.	8.0190	-15900
-15800	115.345	575.033	546.377	174229.	363885.	514498.	36 <b>8</b> 67.	11861.	110 <b>863.</b>	171951.	15510.	8.0295	-15800
-15700	114.969	574.677	546.204	173662.	362700.	512823.	36769.	11830.	110794.	171391.	15469.	8.0492	-15700
-15600	114.632	574.320	546.032	173096.	361519.	511153.	36672.	11799.	110726.	170833.	15428.	8.0508	-15600
-15500	114:275	573.963	545.859	172532.	360341.	509487.	36576.	11768.	110657.	170276.	15388.	5.0614	-15500
-15400		573.607	545.687	171 <b>9</b> 69.	359165.	507825.	36479.	11737.	110588.	169721.	15347.	5.0721	-15400
-15300	113.562	573.250	545.514	171408.	357993.	506168.	36383.	11706.	110519.	169167.	15307.	8.0828	-15300
-15200	113.206	572.894	545.342	170843.	356824.	504515.	362 <b>8</b> 6.	11675.	110451.	168614.	15266.	8.0935	-15200
-15100	112.849	572.537	545.169	170290.	355658.	502867.	36190.	11644.	110382.	168063.	15226.	8.1342	-15100
-15000	112.492	572.180	544.997	169733.	354495.	501222.	36094.	11613.	110313.	167514.	15185.	8.1150	-15000
-14900	112.136	571.824	544.824	169178.	353336.	<b>499583</b> .	35999.	11582.	110244.	166966.	15145.	8.1258	-14900
-14800	111.779	571.467	544.651	168624.	352179.	497947.	35903.	11552.	110176.	166419.	15105.	8.1366	-14800
-14700		571.111	544.479	168072.	351025.	496316.	35808.	11521.	110107.	165874.	15065.	8.1474	-14700
-14600 -14500 -14400	111.066 110.709 110.353	570.754 570.397 570.041	544.306 544.133	167521. 166972. 166424.	349875. 348727. 347583.	494689. 493067. 491449.	35713. 35618. 35523.	11490. 11460. 11429.	110038. 109969. 109900.	165330. 164788. 164247.	15025. 14935. 14945.	5.1582 5.1691 5.1800	-14600 -14500 -14400
-14300 -14200	109.996	569.684 569.327	543.960 543.788 543.615	165877. 165332.	346441. 345303.	489835. 488225.	35429. 35335.	11399.	109832. 109763.	163708. 163170.	14905. 14866.	5.1908 5.2018	-14300 -14200
- 14 100	109.283	568.971	543.442	164788.	344168.	486620.	35241.	11338.	109694.	162634.	14826.	8.2127	-14100
-14000	105.926	568.614	543.269	164246.	343035.	485019.	35147.	11308.	109625.	162099.	14787.	8.2237	-14000
-13900	105.570	568.258	543.096	163706.	341906.	483423.	35053.	11278.	109557.	161565.	14747.	8.2347	-13900
-13800	106.213	567.901	542.923	163166.	340780.	461830.	34959.	11248.	109488.	16 1033 .	14708.	8.2457	-13800
-13700	107.856	567.544	542.750	162629.	339657.	480242.	34866.	11218.	109419.	160502 .	14669.	8.2567	-13700
-13600 -13500 -13400	107.500 107.143 106.787	567.188 566.831 566.475	542.577 542.404 542.230	162092. 161557.	338536. 337419.	478658. 477078. 475503.	34773. 34680. 34587.	11188. 11158. 11128.	109350. 109282. 109213.	159972. 159444. 158918.	14629. 14590. 14551.	8.2678 8.2788 8.2899	-13600 -13500 -13400
-13300 -13200	106 - 430 106 - 073	566.118 565.761	542.057 541.884	161024. 160492. 159961.	336305. 335193. 334085.	473931. 472364.	34495. 34402.	11098. 11069.	109144. 109075.	158393. 157869.	14512.	8.3010 8.3122	-13300 -13200
-13 100	105.717	565.405	541.711	159432.	332980.	470801.	34310.	11039.	109007	157347.	14435.	8.3233	-13100
-13000	105.360	565.048	541.537	158904.	331877.	469243.	34218.	11009.	108938.	156826 •	14396.	8.3345	-13000
-12900	105.003	564.691	541.364	158377.	330778.	467688.	34126.	10980.	108869.	156306 •	14357.	8.3457	-12900
-12500	104.647	564.335	541.191	157852.	329681.	466138.	34035.	10950.	108800.	155788.	14319.	8.3569	-12800
-12700	104.290	563.978	541.017	157329.	328588.	464592.	33943.	10921.	108732.	155271.	14280.	8.3682	-12700
-12600	103.934	563.622	540.844	156807.	327497.	463050.	33852.	10892.	108663.	154756.	14242.	8.3795	-12600
-12500	103.577	563.265	540.670	156286.	326410.	461512.	33761.	10862.	108594.	154242.		8.3908	-12500
-12400	103.220	562.908	540.497	155766.	325325.	459978.	33670.	10833.	108525.	153729.	14 165.	8.4021	-12400
-12300	102.864	562.552	540.323	155248.	324243.	458448.	33579.	10804.	108457.	153218.	14 127.	8.4134	-12300
-12200	102.507	562.195	540.150	154732.	323164.	456923.	33489.	10775.	108388.	152708.	14089.	8.4248	-12200
-12100	102.151	561.839	539.976	154217.	322088.	455402.	33398.	10746.		152200.	14051.	8.4362	-12100
-12000	101.794	56 1 • 482	539.802	153703.	321015.	453884.	33308.	10717.	108250 •	151693.	14013.	8.4476	-12000
-11900	101.437	56 1 • 125	539.629	153190.	319945.	452371.	33218.	10688.	108182 •	151187.	13975.	8.4590	-11900
-11 <b>5</b> 00	101.081	560.769	539.455	152679.	318877.	450862.	33129.	10659.	108113.	150683.	13938.	8.1705	-11800
-11700	100.724	560.412	539.281	152170.	317813.	449357.	33039.	10630.	108044.	150180.	13900.	8.4819	-11700
-11600	100.367	560.055	539.107	151661.	316751.	447856.	32950.	10601.	107975.	149678.	13862.	8.4934	-11600
-11500	100.011	559.699	538.933	151155.	315693.	446359.	32860.	10573.	107907.	149178.	13825.	8.5049	-11506
-11400 -11300	99.654 99.298	559.342 558.986	538.760	150649.	314637. 313584.	444867. 443378.	32771. 32683.	10544. 10515.	107838. 107769.	148679. 148151.	13787. 13750.	8.5165 8.5281	-11400 -11300
-11200 -11100	98.941 98.584	558.629 558.272	538.586 538.412 538.238	150145. 149642. 149141.	312534. 311487.	441893. 440412.	32594. 32505.	10487. 10458.	107700. 107632.	147685. 147190.	13713. 13675.	8.5397 8.5513	-11200 -11100
-11000	95.228	557.916 557.559	538.064	148641.	310442.	438936.	32417. 32329.	10430. 10402.	107563 - 107494	1466 97 . 146 205 .	13638. 13601.	8.5629 8.5746	-11000 -10900
-10900 -10 <b>9</b> 00	97.871 97.515	557.203	537.890 537.715	148142.	309401. 308362.	437463. 435994.	32241.	10373.	107425.	145714.	13564.	8.5862	-10800
-10700 -10600	97.158 96.801 96.445	556 •846. 556 •489	537.541 537.367	147149. 146654.	307326. 306293.	434529. 433069.	32153. 32066.	10345. 10317.	107357. 107288.	145224. 144736.	13527. 13490.	8.5979 8.6097	-10700 -10600
- 10500	96 .445	556.133	537.193	146161.	305263.	431612.	31978.	10289.	107219.	144249.	13454.	8.6214	-10500
- 10400	96 .088	555.776	537.019	145669.	304235.	430159.	31891.	10261.	107150.	143764.	13417.	8.6332	-10400
-10300 -10200	95.731 95.375	555.419 555.063	536.844 536.670	145178.	303211. 302189.	428711. 427266.	31804. 31717.	10233. 10205.	107082 · 107013 ·	143280. 142797.	13380 • 13344 •	8.6450 8.6568	-10300 -10200
-10100	95.018	554.706	536.496	144201.	301170.	425825.	31631.	10177.	106944.	142315.	13307.	8.6687	-10100
- 10000	94.662	554.350	336.321	143714.	300153.	424388.	31544.	10149.	106875.	14 1835.	13271.	8.6805	-10000
- 9900	94.305	553.993	536.147	143229.	299140.	422955.	31458.	10121.	106807.	14 1356.	13235.	8.6924	- 9900
- 9600	93.948	553.636	535.972	142745.	298129.	421526.	31372.	10094.	106738.	140878.	13199.	8.7044	- 9800
- 9700	93.592	553.280	535.798		297121.	420101.	31286.	10066.	106669.	140402.	13162.	8.7163	- 9700
- 9600 - 9500	93.235	552.923	535.623 535.449	141781.	296116. 295114.	418680. 417262.	31200. 31115.	10038. 10011.	106600 • 106532 •	139927. 139453.	13 126 . 13090 .	8.7283 8.7403	- 9600 - 9500
- 9400 - 9300	93.235 92.879 92.522 92.165	552.567 552.210 551.853	535.274 535.099	140822.	294114.	415849. 414439.	31029. 30944.	9983.4 9956.0	106463.	138981.	13054. 13019.	8.7523 8.7643	- 9400 - 9300
- 9200 - 9100	91.809 91.452	551.497	334.925 334.750	139869.	293117. 292123.	413033.	30859. 30774.	9928.7 9901.3	106394. 106325.	138510. 138040.	12983. 12947.	8.7764 8.7885	- 9200 - 9100
- 200	710776	551.140	2010/70	139394.	291131.	411631.	307140		106257.	137572.	12 74 1 1	9.1007	

Н	,	r	74	P×10 <sup>2</sup>	P×10 <sup>2</sup>	P×10 <sup>4</sup>	p×10 <sup>7</sup>	ρ×10 <sup>6</sup>		_		1	н
ft'	<b>°</b> F	<b>4</b> R	•R	mb	ib ft <sup>2</sup>	in Hg	Ib sec <sup>2</sup>	lb (mass)	$\frac{T}{T_o} \times 10^5$	$\frac{P_0}{P_0} \times 10^5$	£×104	(\$)-5×101	ft
- 9000 - 8900 - 8500 - 8700 - 8600 - 8500 - 8400 - 8300 - 8200 - 8100	91.095 90.739 90.382 90.026 89.669 89.312 88.956 88.599 88.243 87.886	550.783 550.427 550.070 549.714 549.357 549.000 548.644 548.287 547.574	534.575 534.400 534.225 534.051 533.876 533.701 533.526 533.351 533.176 533.001	138921. 138449. 137978. 137508. 137508. 136573. 136108. 135643. 135180. 134718.	290142. 289156. 288173. 287192. 286214. 285239. 284267. 283297. 282330. 281365.	410233. 408839. 407449. 406062. 404680. 403301. 401926. 400554. 399187. 397823.	30690. 30605. 30521. 30437. 30353. 30269. 30185. 30102. 30019. 29936.	98741. 98469. 98198. 97927. 97657. 97388. 97119. 96850. 96583. 96315.	106 188. 106 119. 106 050. 105 982. 105 913. 105 844. 105 775. 105 638. 105 56 9.	137 104 . 1366 38 . 136 174 . 1357 10 . 135248 . 134787 . 134328 . 133870 . 1334 13 . 132957 .	12911. 12876. 12840. 12805. 12770. 12735. 12699. 12664. 12629. 12594.	8.8006 8.8127 8.8249 8.8371 8.8493 8.8615 8.8738 8.8861 8.8984	- 9000 - 8900 - 8800 - 8700 - 8600 - 8500 - 8400 - 8300 - 8200 - 8100
- 8000 - 7900 - 7800 - 7700 - 7600 - 7500 - 7400 - 7300 - 7200 - 7100	87.529 87.173 86.816 86.459 86.103 85.746 85.390 85.033 84.676 84.320	547.217 546.861 546.504 546.147 545.791 545.434 545.436 544.721 544.364 544.008	532.825 532.650 532.475 532.300 532.124 531.949 531.774 531.598 531.423 531.247	134258. 133799. 133341. 132884. 132429. 131974. 131521. 131070. 130619.	280403. 279444. 278488. 277534. 276583. 275634. 274688. 2734745. 272804. 271866.	396464. 395107. 393755. 392.J6. 391461. 389720. 388383. 387049. 385719. 384393.	29853. 29770. 29688. 29605. 29523. 29441. 29359. 29278. 29196. 29115.	96049. 95783. 95517. 95252. 94988. 94724. 94460. 94198. 93935. 93674.	105500. 105432. 105363. 105294. 105225. 105157. 105088. 105019. 104950. 104881.	132502. 132049. 131597. 131146. 130697. 130249. 129802. 129356. 128911. 128468.	12559. 12525. 12490. 12455. 12421. 12386. 12352. 12317. 12283. 12249.	8.9231 8.9355 8.9479 8.9603 8.9853 8.9878 9.0103 9.0229	- 8000 - 7900 - 7800 - 7700 - 7600 - 7500 - 7400 - 7300 - 7200 - 7100
- 7000 - 6900 - 6800 - 6700 - 6500 - 6400 - 6300 - 6200 - 6100	83.963 83.607 83.250 82.893 82.537 82.180 81.823 81.467 81.110 80.754	543.651 543.295 542.938 542.581 542.225 541.868 541.511 541.155 540.798 540.442	531.072 530.896 530.721 530.545 530.369 530.194 530.018 529.842 529.666 529.490	129722. 129276. 128830. 128386. 127943. 127502. 127061. 126622. 126184. 125747.	270931. 269998. 269068. 268140. 267215. 266233. 265373. 264456. 263541. 262629.	383070. 381751. 380436. 379125. 377817. 376512. 375212. 373915. 372621. 371332.	29034. 28953. 28872. 28791. 28630. 28550. 28470. 28391. 28311.	93413. 93152. 92892. 92633. 92374. 92116. 91858. 91601. 91344. 91088.	104813. 104744. 104675. 104606. 104538. 104469. 104400. 104331. 104263. 104194.	128026. 127585. 127146. 126707. 126270. 125834. 125400. 124966. 124534.	12215. 12181. 12147. 12113. 12079. 12045. 12011. 11978. 11944. 11911.	9.0481 9.0608 9.0734 9.0861 9.0988 9.1116 9.1244 9.1372 9.1500 9.1628	- 7000 - 6900 - 6800 - 6700 - 6500 - 6500 - 6300 - 6200 - 6100
- 6000 - 5900 - 5800 - 5700 - 5600 - 5500 - 5400 - 5300 - 5200 - 5100	80.397 80.040 79.684 79.327 78.971 78.614 78.257 77.901 77.544 77.187	540.085 539.728 539.372 539.015 538.659 538.302 537.945 537.589 537.232 536.875	529.314 529.138 528.962 528.786 528.610 528.434 528.258 528.082 527.906 527.729	125312. 124878. 124444. 124013. 123582. 123153. 122724. 122297. 121871. 121447.	261719. 260812. 259908. 259006. 258106. 257209. 256315. 255423. 254534.	370046. 368763. 367484. 366209. 364937. 363669. 362405. 361144. 359886.	28232. 28152. 28073. 27994. 27916. 27837. 27759. 27680. 27602. 27524.	90833. 90578. 90323. 90069. 89816. 89563. 89311. 89059. 88808. 88557.	104125. 104056. 103988. 103919. 103850. 103781. 103713. 103644. 103575. 103506.	123673. 123245. 122817. 122391. 121966. 121542. 121119. 120698. 120278. 119859.	11877. 11844. 11811. 11778. 11744. 11711. 11678. 11645. 11613.	9.1757 9.1886 9.2016 9.2145 9.2275 9.2405 9.2536 9.2666 9.2797 9.2929	- 6000 - 5900 - 5800 - 5700 - 5600 - 5500 - 5400 - 5200 - 5100
- 5000 - 4900 - 4800 - 4700 - 4600 - 4500 - 4400 - 4300 - 4200 - 4100	76.831 76.474 76.118 75.761 75.404 75.048 74.691 74.334 73.978 73.621	536.519 536.162 535.806 535.449 535.092 534.736 534.379 534.022 533.666 533.309	527.553 527.377 527.200 527.024 526.848 526.671 526.495 526.318 526.141 525.965	121023. 120601. 120180. 119760. 119342. 118924. 118508. 118093. 117679.	252763. 251881. 251002. 250125. 249250. 248778. 247509. 246642. 245778. 244916.	357382. 356135. 354892. 353652. 352416. 351183. 349954. 348728. 347506. 346287.	27447. 27369. 27292. 27215. 27137. 27061. 26984. 26907. 26831. 26755.	88307. 88058. 87809. 87560. 87312. 87065. 86818. 86572. 86326. 86081.	103438. 103369. 103300. 103231. 103 163. 103094. 103025. 102956. 102888. 102819.	119441. 119024. 118609. 118194. 117781. 117369. 116549. 116140. 115733.	11547. 11515. 11482. 11449. 11417. 11385. 11352. 11320. 11288. 11256.	9.3060 9.3192 9.3324 9.3456 9.3589 9.3722 9.3855 9.3988 9.4122 9.4256	- 5000 - 4900 - 4800 - 4700 - 4600 - 4500 - 4400 - 4300 - 4200 - 4100
- 4000 - 3900 - 3800 - 3700 - 3600 - 3500 - 3400 - 3300 - 3200 - 3100	73.265 72.908 72.551 72.195 71.838 71.482 71.125 70.768 70.412 70.055	532.953 532.596 532.239 531.883 531.526 531.170 530.813 530.456 530.100 529.743	525.788 525.611 525.435 525.258 525.081 524.904 524.727 524.350 524.373 524.196	116855. 116444. 116035. 115627. 115220. 114814. 114410. 114006. 113604. 113203.	244056. 243199. 242344. 241492. 240642. 239795. 238950. 238107. 237267. 236429.	345072. 343860. 342651. 341446. 340245. 339047. 337852. 336661. 335473. 334288.	26679. 26603. 26527. 26451. 26301. 26226. 26151. 26076. 26001.	85836. 85592. 85348. 85105. 84862. 84620. 84379. 84379. 83897. 83657.	102750. 102681. 102613. 102544. 102475. 102406. 102338. 102269. 102200. 102131.	115327. 114922. 114518. 114115. 113713. 113313. 112914. 112516. 112119. 111723.	11224. 11192. 11160. 11128. 11097. 11065. 11033. 11002. 10970. 10939.	9.4390 9.4525 9.4660 9.4795 9.4930 9.5066 9.5202 9.5338 9.5474 9.5611	- 4000 - 3900 - 3800 - 3700 - 3600 - 3500 - 3400 - 3300 - 3100
- 3000 - 2900 - 2800 - 2700 - 2600 - 2500 - 2400 - 2300 - 2200 - 2100	69.698 69.342 68.985 68.629 68.272 67.559 67.202 66.846 66.489	529.386 529.030 528.673 528.317 527.960 527.603 527.247 526.890 526.534 526.177	524.019 523.842 523.665 523.488 523.310 523.133 522.956 522.778 522.601 522.424	112803. 112404. 112006. 111610. 111215. 110820. 110427. 110035. 109644. 109254.	235594. 234761. 233930. 233102. 232276. 231453. 230632. 229813. 228997. 228182.	333107. 331929. 330755. 329584. 328416. 327252. 326091. 324934. 323779. 322628.	25927. 25853. 25779. 25705. 25631. 25557. 25484. 25411. 25338. 25265.	83418. 83179. 82941. 82703. 82465. 82229. 81992. 81757. 81521. 81287.	102063. 101994. 101925. 101856. 101788. 101719. 101650. 101581. 101513. 101444.	111328. 110934. 110542. 110150. 109760. 109371. 108983. 108596. 108210. 107826.	10908. 10877. 10845. 10814. 10783. 10752. 10721. 10691. 10660. 10629.	9.5748 9.5886 9.6023 9.6161 9.6300 9.6438 9.6577 9.6716 9.6856 9.6995	- 3000 - 2900 - 2800 - 2700 - 2600 - 2500 - 2400 - 2300 - 2200 - 2100
- 2000 - 1900 - 1800 - 1700 - 1600 - 1500 - 1400 - 1300 - 1200 - 1100	66.132 65.776 65.419 65.062 64.706 64.349 63.993 63.636 63.279 62.923	525.820 525.464 525.107 524.750 524.394 524.037 523.681 523.324 522.967 522.611	522.246 522.069 521.891 521.713 521.536 521.358 521.180 521.003 520.825 520.647	108866. 108478. 108092. 107707. 107322. 106939. 106557. 106177. 105797.	227371. 226561. 225755. 224950. 224147. 223347. 222550. 221754. 220961. 220170.	321481. 320336. 319195. 318057. 316923. 315792. 314664. 313539. 312418. 311300.	25192. 25119. 25047. 24974. 24902. 24830. 24758. 24687. 24615. 24544.	81052. 80819. 80585. 80353. 80121. 79889. 79658. 79427. 79197. 78968.	101375. 101306. 101238. 101169. 101100. 101031. 100963. 100894. 100825. 100756.	107442. 107060. 106678. 106298. 105341. 105164. 104788. 104413. 104040.	10598. 10568. 10537. 10507. 10477. 10446. 10486. 10386. 10356.	9.7136 9.7276 9.7417 9.7557 9.7699 9.7840 9.7982 9.8124 9.8267 9.8409	- 2000 - 1900 - 1800 - 1700 - 1600 - 1500 - 1400 - 1300 - 1200 - 1100

н	,	<i>r</i>	74	P×10 <sup>2</sup>	P×10 <sup>2</sup>	P×10 <sup>4</sup>	P×10 <sup>7</sup>	ρ×10 <sup>6</sup>	7 =	O 1		/a l= l	н .
ft'	<b>"</b> F	<b>°</b> R	<b>⁴</b> R	mb	ft <sup>2</sup>	in Hg	tb sec <sup>2</sup>	lb (mass) fr <sup>3</sup>	$\frac{T}{T_0} \times 10^5$	<b>克×10</b> <sup>5</sup>	\$×10°	(4)-5×10	ft'
- 1000 - 900 - 800 - 700 - 600 - 500 - 400 - 300 - 200 - 100	62.366 62.210 61.853 61.496 61.140 60.426 60.426 60.070 59.713 59.357	522.254 521.898 521.541 521.184 520.828 520.471 520.114 519.758 519.401 519.045	320.469 320.291 320.113 519.935 519.757 519.401 519.223 519.045 518.866	105041. 104664. 104289. 103915. 103541. 103169. 102798. 102428. 102060. 101692.	219382. 218596. 217612. 217030. 216251. 215473. 214699. 213926. 213156.	310185. 309073. 307965. 306860. 305758. 304659. 303563. 302471. 301382. 300295.	24473. 24402. 24331. 24260. 24189. 24119. 24049. 23979. 23909. 23839.	78738. 78510. 78282. 78054. 77827. 77601. 77375. 77149. 76924. 76699.	100688. 100619. 100550. 100481. 100413. 100344. 130275. 100206. 100138. 100069.	103667. 103295. 102925. 102556. 102187. 101820. 101454. 101089. 100725. 100362.	19296. 19266. 19236. 19296. 19177. 19147. 19118. 19058. 19059.	9.8552 9.8696 9.8840 9.8983 9.9128 9.9272 9.9417 9.9563 9.9708 9.9854	- 1000 - 900 - 800 - 700 - 600 - 500 - 400 - 300 - 200 - 100
0	59.000	518.688	518.688	101325.	211622.	299213.	23769.	76475.	100000.	100000.	10000.	10.000	0
100 200 300 400 500 600 700 800 900	58.643 58.287 57.930 57.574 57.217 56.860 36.504 56.147 55.790	518.331 517.975 517.618 517.262 516.903 516.548 516.192 517.833 515.478	518.510 518.331 518.153 517.974 517.617 517.617 517.439 517.260 517.082	100959. 100595. 100231. 99869. 99508. 99147. 98788. 98430. 98073.	210858. 210097. 209337. 208580. 207826. 207073. 206323. 205575. 204829.	298133. 297056. 295983. 294913. 293846. 292782. 291721. 290663. 289608.	23700. 23630. 23561. 23492. 23423. 23355. 23286. 23218. 23150.	76252. 76029. 75806. 75364. 75363. 75142. 74921. 74701. 74482.	99931.2 99862.5 99793.7 99725.0 99656.2 99587.5 99518.7 99450.0 99381.2	99639.2 99279.4 985920.6 98562.9 98206.3 97850.7 97496.1 97142.6 96790.2	9970.8 9941.6 9912.5 9883.5 9854.5 9825.6 9796.8 9768.0 9739.3	10.015 10.029 10.044 10.059 10.074 10.088 10.103 10.118 10.133	100 200 300 400 500 600 700 800 900
1906 1100 1200 1300 1400 1500 1600 1700 1800 1900	55.434 55.077 54.721 54.364 54.007 53.651 53.294 52.938 52.981 52.224	515.122 514.765 514.409 514.052 513.695 513.339 512.982 512.626 512.269 511.912	516.903 516.724 516.545 516.367 516.188 516.009 515.830 515.651 515.472 515.293	97717. 97362. 97008. 96655. 96303. 95952. 95602. 95253. 94905. 94559.	204085. 203344. 202604. 201867. 201339. 199669. 198940. 198214. 197490.	288557. 287508. 286463. 285421. 284382. 283345. 282312. 281282. 280255. 279231.	23081. 23014. 22946. 22878. 22811. 22743. 22676. 22609. 22542. 22476.	74263. 74044. 73826. 73608. 73391. 73175. 72958. 72743. 72528. 72313.	99312.5 99243.7 99175.0 99106.2 99037.5 98968.7 98900.0 98831.2 98762.4 98693.7	96438.7 96088.3 95739.0 95390.6 95043.3 94697.0 94351.7 94007.5 93664.3 93322.1	9710.6 9682.1 9653.5 9625.1 9596.7 9568.4 9540.1 9511.9 9483.8 9455.7	10.148 10.163 10.178 10.193 10.208 10.223 10.238 10.253 10.269 10.284	1000 1100 1200 1300 1400 1500 1600 1700 1800 1900
2000 2100 2200 2300 2400 2500 2600 2700 2800 2900	51.868 51.511 51.154 50.798 50.441 50.085 49.728 49.371 49.015 48.658	511.556 511.199 510.842 510.486 510.129 509.773 509.416 509.059 508.703 508.346	515.114 514.934 514.755 514.576 514.397 514.217 514.038 513.859 513.679 513.679	94213. 93868. 93524. 93182. 92840. 92500. 92160. 91821. 91484. 91147.	196768. 196048. 195330. 194614. 193901. 193189. 192480. 191773. 191068. 190365.	278210. 277193. 276178. 275166. 274157. 273151. 272148. 271148. 270151. 269158.	22409. 22343. 22276. 22210. 22144. 22078. 22013. 21947. 21882. 21817.	72099. 71885. 71672. 71459. 71247. 71035. 70824. 70613. 70403. 70193.	98624.9 98556.2 98487.4 98418.7 98349.9 98281.2 98212.4 98143.7 98074.9 98006.1	92980.9 92640.7 92301.5 91963.3 91626.1 91290.0 90954.8 90620.6 90287.5 89955.3	9427.7 9399.8 9371.9 9344.1 9316.3 9288.7 9261.0 9233.5 9206.0 9178.5	10.299 10.314 10.330 10.345 10.360 10.376 10.391 10.407 10.422 10.438	2000 2100 2200 2300 2400 2500 2600 2700 2800 2900
3000 3100 3200 3300 3400 3500 3600 3700 3800 3900	48.302 47.945 47.588 47.232 46.875 46.518 46.162 45.805 45.449 45.092	507.990 507.633 507.276 506.920 506.563 506.206 505.850 505.493 505.137 504.780	513.320 513.141 512.961 512.781 512.602 512.422 512.242 512.062 511.882 511.702	90812. 90477. 90143. 89811. 89479. 89149. 88819. 88490. 88163. 87836.	189664. 188965. 188268. 187574. 186881. 186191. 185502. 184816. 184132. 183450.	268167. 267179. 266193. 265211. 264232. 263256. 262283. 261312. 260345. 259380.	21752. 21687. 21622. 21557. 21493. 21499. 21364. 21300. 21236. 21173.	69984. 69775. 69567. 69359. 69151. 68944. 68738. 68532. 68326. 68121.	97937.4 97868.6 97799.9 97731.1 97662.4 97593.6 97524.9 97456.1 97387.4 97318.6	89624.1 89293.9 88964.6 68636.4 88309.2 87982.9 87657.6 87333.3 87009.9 86687.5	9151.2 9123.8 9096.6 9069.4 9042.3 9015.2 8988.2 8961.3 8934.4 8907.6	10.454 10.469 10.485 10.501 10.516 10.532 10.548 10.564 10.580 10.595	3000 3100 3200 3300 3400 3500 3600 3700 3800 3900
4000 4100 4200 4300 4400 4500 4600 4700 4800 4900	44.735 44.379 44.022 43.666 43.309 42.952 42.956 42.239 41.882 41.526	504.423 504.067 503.710 503.354 502.997 502.640 502.284 501.927 501.570 501.214	511.523 511.343 511.162 510.982 510.622 510.622 510.442 510.262 510.081 509.901	87510. 87186. 86862. 86539. 86218. 85897. 85577. 85258. 84940. 84623.	182769. 182091. 181415. 180741. 180069. 179399. 178731. 178065. 177401. 176739.	258418. 257459. 256504. 255550. 254600. 253653. 252708. 251767. 250828. 249892.	21109. 21046. 20982. 20919. 20856. 20793. 20731. 20668. 20606.	67917. 67713. 67509. 67306. 67103. 66901. 66699. 66498. 66297. 66096.	97249.9 97181.1 97112.3 97043.6 96974.8 96906.1 96837.3 96768.6 96699.8 96631.1	86366.1 86045.7 85726.2 85407.6 85090.1 84773.5 84457.8 84143.1 83829.4 83516.6	8880.8 8854.2 8827.5 8501.0 8774.4 8748.0 8721.6 8695.3 8669.0 8642.8	10.611 10.627 10.643 10.659 10.676 10.692 10.708 10.724 10.740	4000 4100 4200 4300 4400 4500 4600 4700 4800 4900
5000 5100 5200 5300 5400 5500 5600 5700 5800 5900	41.169 40.813 40.456 40.099 39.743 39.386 39.030 38.673 38.316 37.960	500.857 500.501 500.144 499.787 499.431 499.074 498.718 498.361 498.004 497.648	509.721 509.540 509.360 509.179 508.999 508.818 508.637 508.457 508.457 508.095	84307. 83992. 83678. 83365. 83053. 82742. 82431. 82122. 81813. 81506.	176079. 175421. 174765. 174111. 173459. 172809. 172161. 171515. 170871. 170229.	248959. 248029. 247101. 246177. 245255. 24336. 243419. 242506. 241595. 240687.	20481. 20419. 20357. 20296. 20234. 20173. 20111. 20050. 19989. 19928.	65896. 65697. 65498. 65299. 65101. 64904. 64707. 64510. 64314. 64118.	96562.3 96493.6 96493.6 96356.1 96287.3 96218.6 96149.8 96081.1 96012.3 95943.6	83204.7 82893.8 82583.8 82274.8 81966.7 81659.5 81353.3 81048.0 80743.6 80440.2	86 16 .7 8590 .6 8564 .6 8538 .6 8512 .7 8486 .9 8461 .1 8435 .4 8409 .7 8384 .1	10.773 10.789 10.806 10.822 10.838 10.855 10.871 10.888 10.905	5000 5100 5200 5300 5400 5500 5600 5700 5800 5900
6000 6100 6200 6300 6400 6500 6700 6800 6900	37.603 37.246 36.890 36.533 36.177 35.820 35.463 35.107 34.750 34.394	497.291 496.934 496.578 496.221 495.865 495.508 495.151 494.795 494.438 494.082	507.914 507.734 507.553 507.372 507.010 506.829 506.647 506.466 506.285	81199. 80894. 80589. 80286. 79983. 79681. 79380. 79080. 78781. 78483.	169589. 168950. 168314. 167680. 167047. 166417. 165788. 165162. 164537. 163914.	239782. 238580. 237980. 237083. 236189. 235297. 234409. 233523. 232639.	19868. 19807. 19747. 19686. 19626. 19566. 19506. 19447. 19387.	63923. 63728. 63533. 63339. 63146. 62953. 62760. 62568. 62376. 62185.	95874.8 95806.0 95737.3 95668.5 95599.8 95331.0 95462.3 95393.5 95324.8 95256.0	80137.7 79836.1 79535.4 79235.6 78936.8 78638.9 78341.8 78045.7 77750.5 77456.2	8358.6 8333.1 8307.7 8282.3 8257.0 8257.0 8231.8 8206.6 8181.4 8131.4	10.938 10.955 10.971 10.988 11.005 11.022 11.039 11.056 11.073 11.090	6000 6100 6200 6300 6400 6500 6600 6700 6800 6900

H	*	r	74	P×102	P×10 <sup>2</sup>	P×10 <sup>4</sup>	p×10 <sup>7</sup>	≥×10 <sup>6</sup>	r6	P6	a5	/a 1-1	H
fit'	4	<b>ª</b> R	•R	mb	1b 11 <sup>2</sup>	in Hg	Ib sec <sup>2</sup>	lb (mass) ft <sup>3</sup>	$\frac{T}{T_0} \times 10^6$	$\frac{\rho}{P_0} \times 10^6$	£×10 <sup>5</sup>	(fb)-2	ft'
7000 7100 7200 7300 7400 7500 7600 7700 7800 7900	34.037 33.680 33.324 32.967 32.610 32.254 31.897 31.541 31.184 30.827	493.725 493.368 493.012 492.655 492.298 491.942 491.385 491.229 490.872 490.515	506.104 505.923 505.741 505.560 505.378 505.197 509.015 504.834 504.652 504.471	78185. 77889. 77593. 77299. 77005. 76712. 76421. 76130. 75840. 75550.	163293. 162674. 162057. 161442. 160217. 159608. 159000. 158394. 157790.	230881. 230006. 229133. 228263. 227396. 226532. 229670. 224811. 223954.	19268. 19209. 19150. 19091. 19033. 18974. 18915. 18857. 18799.	61994. 61804. 61614. 61424. 61235. 61047. 60859. 60671. 60484. 60297.	951873. 951185. 950498. 949810. 949122. 948435. 947747. 947060. 946372. 945685.	771628. 768703. 765787. 762880. 75982. 757093. 754213. 751341. 748479.	81064. 80815. 80567. 80319. 80072. 79826. 79580. 79334. 79089. 78845.	1.1107 1.1124 1.1141 1.1158 1.1175 1.1193 1.1210 1.1227 1.1245 1.1262	7000 7100 7200 7300 7400 7500 7600 7700 7800 7900
8000 8100 8200 8300 8400 8500 8600 8700 8800	30.471 30.114 29.757 29.401 29.044 25.688 28.331 27.974 27.618 27.261	490.159 489.802 489.455 489.089 488.732 488.376 488.019 487.662 487.306 486.949	504.289 504.107 503.925 503.744 503.562 503.380 503.198 503.016 502.834 502.652	75262. 74975. 74688. 74118. 73834. 73551. 73269. 72988. 72708.	157188. 156588. 155399. 155393. 154799. 154206. 153615. 153026. 152439. 151853.	222249. 221401. 220555. 219711. 218871. 218033. 217197. 216364. 215534.	18683. 18625. 18568. 18510. 18453. 18355. 18338. 18281. 18225. 18168.	60111. 59925. 59739. 59554. 59370. 59186. 59002. 58819. 58636. 58453.	944997. 944310. 943622. 942935. 942247. 941559. 940872. 940184. 939497. 938809.	742780. 739944. 737117. 734298. 731489. 728688. 725895. 723111. 720336. 717570.	78601. 78358. 78116. 77874. 77632. 77392. 77151. 76912. 76673.	1.1279 1.1297 1.1314 1.1332 1.1350 1.1367 1.1385 1.1403 1.1420 1.1438	8000 8100 8200 8300 8400 8500 8600 8700 8800 8900
9000 9100 9200 9300 9400 9500 9600 9700 9800 9900	26.905 26.548 26.191 25.835 25.478 25.121 24.765 24.408 24.052 23.695	486.593 486.236 485.879 485.523 485.166 484.809 484.453 484.096 483.740 483.383	502.469 502.287 502.105 501.923 501.740 501.558 501.376 501.193 501.011 500.828	72428. 72150. 71872. 71595. 71319. 71044. 70770. 70497. 70224. 69952.	151270. 150688. 150108. 149530. 148953. 148379. 147806. 147235. 146666. 146098.	213881. 213058. 212238. 211421. 210606. 209793. 208983. 208176. 207371. 206569.	18111. 18055. 17999. 17942. 17886. 17730. 17775. 17719. 17664. 17608.	58271. 58090. 57909. 57728. 57548. 57368. 57188. 57010. 56831. 56653.	938122. 937434. 936747. 936059. 935372. 934684. 933997. 933309. 932622. 931934.	714812. 712063. 709322. 706590. 703866. 701151. 698445. 695747. 693057.	76196. 75959. 75722. 75486. 75250. 75015. 74780. 74546. 74313. 74080.	1.1456 1.1474 1.1492 1.1510 1.1528 1.1546 1.1564 1.1582 1.1600 1.1618	9000 9100 9200 9300 9400 9500 9600 9700 9800 9900
10000 10100 10200 10300 10400 10500 10600 10700 10800 10900	23.338 22.982 22.625 22.269 21.912 21.555 21.199 20.842 20.485 20.129	483.026 482.670 482.313 481.957 481.600 481.243 480.887 480.530 480.173 479.817	500.646 500.463 500.280 500.097 499.915 499.732 499.549 499.366 499.183 499.000	69681. 69412. 69142. 68874. 68607. 68340. 68074. 67809. 67545. 67282.	145533. 144969. 144407. 143847. 143288. 142731. 142176. 141623. 141071. 140521.	205769. 204972. 204177. 203385. 202595. 201808. 201023. 200241. 199461. 198684.	17553. 17498. 17443. 17388. 17333. 17279. 17224. 17170. 17116. 17062.	56475. 56298. 56121. 55945. 55769. 555418. 55243. 55069. 54895.	931247. 930559. 929872. 929184. 928496. 927809. 927121. 926434. 925746. 925059.	687703. 685038. 682382. 679734. 677095. 674464. 671841. 669226. 666620. 664022.	73848. 73616. 73385. 73154. 72924. 72694. 72465. 72237. 72009. 71782.	1.1637 1.1655 1.1673 1.1692 1.1710 1.1729 1.1747 1.1766 1.1784 1.1803	10000 10100 10200 10300 10400 10500 10600 10700 10800 10900
11000 11100 11200 11300 11400 11500 11600 11700 11800 11900	19.772 19.416 19.059 18.702 18.346 17.989 17.633 17.276 16.919 16.563	479.460 479.104 478.747 478.390 478.034 477.677 477.321 476.964 476.607 476.251	498.817 498.634 498.451 498.268 498.084 497.901 497.718 497.534 497.351 497.168	67020. 66758. 66497. 66237. 65978. 65720. 65462. 65266. 64950.	139973. 139427. 138882. 138339. 137798. 137259. 136721. 136185. 135651.	197909. 197136. 196366. 195599. 194834. 194071. 193310. 192553. 191797.	17008. 16954. 16901. 16847. 16794. 16740. 16687. 16634. 16581.	54722. 54549. 54376. 54204. 54032. 53861. 53690. 53519. 53349. 53180.	924371. 923684. 922996. 922309. 921621. 920934. 920246. 919558. 918871. 918183.	661432. 658850. 656277. 653711. 651154. 648605. 640664. 643531. 641006. 638489.	71555. 71329. 71103. 70878. 70653. 70429. 70206. 69983. 69760. 69538.	1.1822 1.1840 1.1859 1.1878 1.1897 1.1916 1.1935 1.1954 1.1973 1.1992	11000 11100 11200 11300 11400 11500 11600 11700 11800 11900
12000 12100 12200 12300 12400 12500 12600 12700 12800 12900	16.206 15.849 15.493 15.136 14.780 14.423 14.066 13.710 13.353 12.997	475.894 475.537 475.181 474.824 474.468 474.468 473.754 473.398 473.041 472.685	496.984 496.617 496.433 496.249 496.066 495.882 495.698 495.514 495.330	64441. 64187. 63935. 63683. 63432. 63182. 62932. 62684. 62436. 62189.	134587. 134058. 133530. 133004. 132480. 131958. 131437. 130918. 130400. 129884.	190293. 189545. 188799. 188055. 187314. 186575. 185839. 185105. 184373.	16476. 16424. 16371. 16319. 16267. 16215. 16163. 16111. 16060. 16008.	53010. 52842. 52673. 52505. 52337. 52170. 52003. 51837. 51671. 51505.	917496. 916808. 916121. 915433. 914746. 914058. 913371. 912683. 911996. 911308.	635980. 633479. 630986. 628501. 626024. 623555. 621093. 618640. 616194. 613757.	69317. 69096. 68876. 68656. 68437. 68218. 68000. 67783. 67565. 67349.	1.2011 1.2030 1.2049 1.2069 1.2088 1.2107 1.2127 1.2146 1.2166 1.2185	12000 12100 12200 12300 12400 12600 12600 12700 12800 12900
13000 13100 13200 13300 13400 13500 13600 13700 13800 13900	12.640 12.283 11.927 11.570 11.213 10.857 10.500 10.144 9.787 9.430	472.328 471.971 471.615 471.258 470.901 470.545 470.188 469.832 469.475 469.118	495.146 494.962 494.778 494.594 494.410 494.226 494.041 493.857 493.673 493.488	61943. 61697. 61453. 61209. 60966. 60723. 60482. 60241. 60001. 59762.	129370. 128857. 128346. 127837. 127330. 126823. 126319. 125816. 125315. 124816.	182917. 182192. 181470. 180749. 180032. 179316. 178603. 177892. 177184.	15957. 15906. 15855. 15804. 15753. 15702. 15652. 15601. 15551.	51340. 51175. 51011. 50847. 50684. 50520. 50358. 50195. 50033. 49872.	910620. 909933. 909245. 908558. 907870. 907183. 906495. 905808. 905120. 904433.	611327. 608905. 606490. 604084. 601685. 599294. 596910. 594534. 592166. 589806.	67133. 66918. 66703. 66488. 66274. 66061. 65848. 65636. 65424. 65213.	1.2205 1.2224 1.2244 1.2264 1.2363 1.2323 1.2323 1.2343 1.2363 1.2383	13000 13100 13200 13300 13400 13500 13600 13700 13800 13900
14000 14100 14200 14300 14400 14500 14600 14700 14800 14900	9.074 8.717 8.361 8.004 7.647 7.291 6.934 6.577 6.221 5.864	468.762 468.405 468.049 467.692 467.335 466.979 466.622 466.265 465.909 465.552	493.304 493.119 492.935 492.750 492.760 492.761 492.76 492.711 491.827 491.642	59524. 59286. 59049. 58813. 58578. 58343. 58109. 57876. 57644. 57413.	124318. 123821. 123327. 122834. 122342. 121852. 121364. 120877. 120392. 119909.	175773. 175072. 174372. 173675. 172980. 172287. 171597. 170909. 170223. 169539.	15451. 15401. 15351. 15301. 15251. 15202. 15153. 15103. 15054. 15005.	49711. 49550. 49389. 49230. 49070. 48711. 48752. 48594. 48436. 48278.	903745. 903058. 902370. 901683. 900995. 900308. 899620. 89832. 898245. 897557.	587453. 585108. 582770. 580440. 578118. 575803. 573495. 571195. 568903.	65002. 64792. 64582. 64373. 64164. 63956. 63749. 63542. 63335. 63129.	1.2403 1.2423 1.2444 1.2464 1.2504 1.2505 1.2545 1.2565 1.2586	14000 14100 14200 14300 14400 14500 14600 14700 14800 14900

H	,	r	4	P×10 <sup>2</sup>	P×10 <sup>2</sup>	Px10 <sup>4</sup>	,×10 <sup>7</sup>	P×10 <sup>6</sup>	<b>6</b> مري 7	P6	5مير ۾	101-3	н
ft'	4	<b>4</b> R	<b>°R</b>	mb	112	in Hg	th sec2	ib (mass) fr <sup>3</sup>	$\frac{T}{T_o} \times 10^6$	<del>P</del> <sub>6</sub> ×10 <sup>6</sup>	£×10 <sup>5</sup>	(fb)-2	ft'
15000 15100 15300 15300 15400 15500 15600 15700 15800	5.908 5.151 4.794 4.438 4.081 3.725 3.368 3.011 2.655 2.298	469.196 464.839 464.482 464.126 463.769 463.413 463.056 462.699 462.343 461.986	491,457 491,272 491,087 490,902 490,716 490,531 490,346 490,161 489,976 489,790	57182. 56952. 56722. 56494. 56266. 56039. 55813. 55587. 55362. 55138.	119427. 118946. 118467. 117990. 117514. 117040. 116567. 116096. 115627.	168858. 168178. 167501. 166827. 166154. 165483. 164815. 164149. 163485. 162824.	14956. 14908. 14859. 14811. 14762. 14714. 14666. 14618. 14570. 14522.	48121. 47964. 47808. 47652. 47496. 47341. 47186. 47031. 46877.	896870. 896182. 895495. 894807. 894120. 893432. 892745. 892057. 891370. 890682.	564340. 562070. 559807. 557552. 555304. 553063. 550830. 548604. 546385. 544173.	62923. 62718. 62514. 62510. 62106. 61903. 61701. 61499. 61297. 61096.	1.2606 1.2627 1.2648 1.2668 1.2689 1.2710 1.2731 1.2752 1.2773	15000 15100 15200 15300 15400 15500 15600 15700 15800 15900
16000 16100 16200 16300 16400 16500 16600 16700 16800 16900	1.941 1.585 1.228 0.872 0.515 0.158 - 0.198 - 0.555 - 0.911 - 1.268	461.629 461.273 460.916 460.560 460.203 459.846 459.490 459.133 458.777 458.420	489.605 489.419 489.234 489.048 488.863 488.677 488.491 488.305 488.120 487.934	54915. 54692. 54471. 54249. 53809. 53590. 53372. 53155.	114692. 114227. 113764. 113302. 112842. 112383. 111926. 111470. 111015. 110563.	162164. 161507. 160851. 160198. 159547. 158899. 158252. 157608. 156965.	14474. 14427. 14380. 14332. 14285. 14238. 14191. 14144. 14098. 14051.	46570. 46417. 46265. 46113. 45961. 45658. 45508. 45508. 45208.	889994. 889307. 888619. 887932. 887244. 886557. 885869. 885182. 884494. 883807.	541%9. 539772. 537582. 535400. 533224. 531056. 528895. 526741. 524594. 522454.	608%. 606%. 604%. 60297. 60099. 59901. 59704. 59507. 59310.	1.2815 1.2836 1.2857 1.2878 1.2899 1.2921 1.2942 1.2963 1.2985 1.3006	16000 16100 16200 16300 16400 16500 16600 16700 16800
17000 17100 17200 17300 17400 17500 17600 17700 17800 17900	- 1.625 - 1.981 - 2.338 - 2.695 - 3.051 - 3.408 - 3.764 - 4.121 - 4.478 - 4.834	458.063 457.707 457.350 456.993 456.637 456.280 455.924 455.367 455.210 454.854	487.748 487.376 487.376 487.190 487.004 486.818 486.431 486.445 486.259 486.072	52722. 52506. 52292. 52078. 51864. 51652. 51440. 51229. 51018. 50809.	110111. 109661. 109213. 108766. 108321. 107877. 107435. 106994. 106554.	155687. 155051. 154417. 153785. 153155. 152528. 151902. 151279. 150657. 150038.	14005. 13958. 13912. 13866. 13820. 13774. 13728. 13683. 13637. 13592.	45058. 44909. 44760. 44612. 44464. 44316. 44169. 44022. 43876. 43730.	883119. 882432. 881744. 881056. 880369. 879681. 878396. 878306. 877619. 876931.	520322. 518196. 516077. 513966. 511861. 509764. 507573. 505589. 503513. 501443.	58919. 58724. 58529. 58335. 58142. 57949. 57756. 57373. 57182.	1.3028 1.3049 1.3071 1.3093 1.3115 1.3136 1.3158 1.3180 1.3202 1.3224	17000 17100 17200 17300 17400 17500 17600 17700 17800 17900
18000 18100 18200 18300 18400 18500 18600 18700 18800 18900	- 5.191 - 5.547 - 5.904 - 6.261 - 6.617 - 6.974 - 7.331 - 7.687 - 3.044 - 8.400	454.497 454.141 453.784 453.427 453.071 452.714 452.357 452.001 451.644 451.288	485.886 485.700 485.513 485.327 485.127 484.953 484.957 484.580 484.393 484.206	50600. 50391. 50184. 499770. 49765. 49360. 49156. 48952.	105680. 105244. 104811. 104379. 103948. 103518. 103091. 102664. 102239. 101816.	149421. 148806. 148192. 147581. 1467672. 146365. 145760. 145157. 144556. 143957.	13546. 13501. 13456. 13411. 13366. 13322. 13277. 13233. 13188. 13144.	43584. 43439. 43294. 43149. 43005. 42861. 42717. 42574. 42432. 42289.	876244. 875556. 874869. 874181. 873494. 872806. 872118. 871431. 870743.	499380. 497324. 495274. 493232. 491197. 489168. 487146. 485131. 483122. 481121.	56 991. 56 801. 566 11. 56 422. 56 234. 56 045. 558 58. 556 71. 55 484. 55 298.	1.3246 1.3269 1.3291 1.3313 1.3335 1.3358 1.3380 1.3403 1.3425 1.3448	18000 18100 18200 18300 18400 18500 18600 18700 18800 18900
19000 19100 19200 19300 19400 19500 19600 19700 19800 19900	- 8.757 - 9.114 - 9.470 - 9.827 - 10.184 - 10.540 - 10.897 - 11.253 - 11.610 - 11.967	450.931 450.574 450.218 449.861 449.505 449.791 448.435 448.435 448.435	484.019 483.832 483.645 483.458 483.271 483.084 482.897 482.710 482.522 482.335	48347. 48346. 48145. 47945. 47746. 47349. 47151. 46955. 46758.	101393. 100973. 100553. 100135. 99718.8 99303.6 98889.9 98477.6 98066.7 97657.1	143360. 142765. 142173. 141582. 140993. 140406. 139821. 139238. 138657. 138078.	13100. 13056. 13012. 12968. 12924. 12881. 12837. 12794. 12751.	42147. 42005. 41864. 41723. 41583. 4142. 41302. 41163. 41024. 40885.	86 936 8 . 86 86 8 1 . 86 79 93 . 86 73 06 . 86 66 18 . 86 59 3 1 . 86 52 4 3 . 86 4 5 5 6 . 86 386 8 . 86 3 18 1 .	479126. 477137. 475156. 473181. 471213. 469251. 467296. 465348. 463406. 461471.	55112. 54927. 54742. 54558. 54374. 54190. 54007. 53825. 53643. 53462.	1.3470 1.3493 1.3516 1.3539 1.3584 1.3607 1.3630 1.3653 1.3677	19000 19100 19200 19300 19400 19500 19600 19700 19800 19900
20000 20100 20200 20300 20400 20500 20600 20700 20800 20900	- 12.323 - 12.680 - 13.036 - 13.393 - 13.750 - 14.106 - 14.463 - 14.820 - 15.176 - 15.533	447.365 447.008 446.652 446.295 445.938 445.225 444.868 444.512 444.155	482.147 481.960 481.773 481.585 481.397 481.210 481.022 480.834 480.646 480.459	46505. 46368. 46174. 45981. 45596. 45596. 45404. 45214. 45023. 44834.	97249.0 96842.2 96436.8 96032.8 95630.2 95228.9 94829.0 94430.4 94033.2 93637.4	137501. 136926. 136352. 135781. 135212. 134644. 134079. 133516. 132954.	12664. 12622. 12579. 12536. 12493. 12451. 12409. 12366. 12324. 12282.	40747. 40609. 40471. 40333. 40196. 40060. 39924. 39788. 39652. 39517.	862493. 861806. 861118. 860431. 859743. 859055. 858368. 857680. 856993. 856305.	459542. 457620. 455704. 453795. 451892. 448106. 446223. 444346. 442475.	53281. 53100. 52920. 52740. 52561. 52363. 52204. 52027. 51849. 51673.	1.3700 1.3723 1.3746 1.3770 1.3793 1.3817 1.3840 1.3864 1.3888	20000 20100 20200 20300 20400 20500 20600 20700 20800 20900
21000 21100 21200 21300 21400 21500 21600 21700 21800 21900	- 15.889 - 16.246 - 16.603 - 16.959 - 17.316 - 17.672 - 18.386 - 18.742 - 19.099	443.799 443.442 443.085 442.729 442.372 442.372 441.659 441.659 441.302 440.946 440.589	480.271 480.083 479.895 479.707 479.518 479.330 479.142 478.954 478.765 478.577	44645. 44457. 44269. 44082. 43896. 43710. 43525. 43341. 43157. 42974.	93242.9 92849.7 92457.9 92067.5 91678.3 91290.6 90904.1 90519.0 90135.1 89752.7	131836. 131281. 130727. 130175. 129624. 129676. 128530. 127985. 127442. 126902.	12240. 12198. 12157. 12115. 12074. 12032. 11991. 11950. 11909.	39382. 39247. 39113. 38980. 38846. 38713. 36580. 38448. 38316. 38184.	855618. 854930. 854243. 853555. 852868. 852180. 851493. 850805. 850117. 849430.	440611. 438754. 436902. 435057. 433218. 431386. 429560. 427740. 425926. 424119.	51496. 51320. 51145. 50970. 50795. 50621. 50448. 50275. 50102. 49930.	1.3935 1.3959 1.3983 1.4007 1.4031 1.4075 1.4079 1.4103 1.4128 1.4152	21000 21100 21200 21300 21400 21500 21600 21700 21800 21900
22000 22100 22200 22300 22400 22500 22600 22700 22800 22900	- 19.456 - 19.612 - 20.169 - 20.525 - 20.852 - 21.239 - 21.395 - 21.952 - 22.308 - 22.665	440.232 439.876 439.519 439.163 438.804 438.093 437.736 437.380 437.023	478.389 478.200 478.011 477.823 477.634 477.257 477.068 476.879 476.690	42791. 42609. 42428. 42248. 42068. 41888. 41709. 41531. 41354. 41177.	89371.5 86991.6 88613.0 88235.8 87859.8 87855.2 87111.8 86739.8 86369.0 85999.5	126363. 125826. 125290. 124757. 124225. 123696. 123168. 122642. 122117. 121595.	11827. 11786. 11746. 11705. 116625. 11584. 11544. 11504.	38053. 37922. 37791. 37661. 37531. 37401. 37272. 37143. 37014. 36886.	848742. 848055. 847367. 846680. 845992. 845305. 844617. 843930. 843242. 842554.	422317. 420522. 418733. 416951. 415174. 413404. 411640. 409881. 408129. 406383.	49758. 49587. 49416. 49245. 49075. 48906. 48737. 48568. 48400. 48232.	1.4176 1.4201 1.4225 1.4250 1.4275 1.4299 1.4324 1.4349 1.4374	22000 22100 22200 22300 22400 22500 22500 22700 22800 22900

H	,	. <b>7</b>	<b>7</b> 4	P×10 <sup>2</sup>	Px 103	P×10 <sup>4</sup>	p×Id	,×10 <sup>6</sup>	7 .	0 6		/a 1= Å	н
ft	4	₹8	<b>R</b>	mb	10	in Hg	10 sec2	ib (mass)	70 × 106	A × 10 <sup>th</sup>	\$×10 <sup>5</sup>	(f)- 2	ft'
53100 53000	- 23.022 - 23.378 - 23.735	436.666 436.310 433.953	476.501 476.312	41000. 40825.	856313. 852643.	121074. 120556.	11425. 11385.	36758. 36630.	841867. 841179.	404643. 402909.	48065. 47898.	1.4424	23000 23100
53300 53500	- 24.092	435.596	476.123 475.934	40650. 40475.	54 <b>5</b> 9 <b>5</b> 6. 545343.	120039. 119523.	11345. 11306.	36503. 36376.	540492. 839804.	401181. 399460.	47732. 47 <i>5</i> 66.	1.4474	23200 23300
23400 23500	- 24.445 - 24.805	433.240 434.583	475.745 475,556	40301. 40126.	841711. 838093.	119010. 118495.	11306. 11267. 11227.	36250. 36123.	539117. 535429.	397744. 396034.	47400. 47235.	1.4525	23400 23500
23600 23700	- 25.161 - 25.518	434.527 434.170	475.366	39955.	834487.	117988.	11166.	35997.	837742.	394330.	47071.	1.4576	23600
23800	- 25.875	433.813	475.177 474.988	3 <b>978</b> 3. 3 <b>9</b> 612.	830693. 827312.	117480. 116974.	11149. 11110.	35872. 35747.	837054. 836367.	39 <b>2632.</b> 390 <b>9</b> 40.	46906. 46743.	1.4601 1.4627	23700 23800
53300	- 26.231	433.457	474.798	39441.	<b>823744.</b>	116469.	11072.	35622.	835679.	389253.	46579.	1.4652	23900
24000 24100	- 26.588 - 26.944	433.100 432.744	474.609 474.419	39271. 39101.	820188. 816645.	115967.	11033.	39497.	\$34992.	387573.	46416.	1-4678	24000
24200	- 27.301	432.387	474.229	38932.	813114.	115466. 114966.	10994. 10956.	35373. 35249.	834304 • 8336 17 •	385899. 384230.	46254. 46092.	1.4704	24100 24200
24300 24400	- 27.658 - 28.014	432.030 431.674	474.040 473.850	38764. 38596.	809595. 806089.	114469. 113973.	10917. 10 <b>57</b> 9.	35125. 35002.	832929. 632242.	352567. 350910.	45930. 45769.	1.4755	24300 24400
24500 24600	- 28.371 - 28.726	431.317 430.960	473.660 473.470	38428. 38262.	802595. 799113.	113479.	10541.	34879.	83 1554 .	379259.	45608.	1.4807	24500
24700	- 29.054	430.604	473.281	38096.	795643.	112987. 112496.	10803. 10765.	34757. 34634.	<b>530567.</b> <b>530179.</b>	377614. 375975.	45448. 45288.	1-4633 1-4660	24600 24700
24500 24500	- 29.441 - 29.797	430.247 429.891	473.091 472.901	37930. 37765.	792186. 788741.	112007. 111520.	10727. 10689.	34513. 34391.	829491. 828804.	374341. 372713.	45129. 44970.	1.4886 1.4912	24500 24900
25000	- 30.154	429.534	472,711	37601.	785308.	111035.							
25100	- 30.511	429.177	472.521	37437.	781887.	110551.	10651. 10614.	34270. 34149.	<b>828</b> 116. <b>82742</b> 9.	371091. 36 <b>9</b> 474.	44811. 44653.	1.4938 1.4965	25000 25100
25200 25300	- 30.667 - 31.224	425.521 425.464	472.330 472.140	37274. 37111.	778478. 775081.	110069. 109589.	10576. 10539.	34028. 33908.	826741. 826054.	367863. 366258.	44496. 44338.	1.4991 1.5018	25200 25300
25400	- 31,580 - 31,937	428.108 427.751	471.950 471.760	36949.	771697.	109110.	10502.	33788.	<b>82</b> 5366 .	364659.	44151.	1.5045	25400
25500 25600	- 32.294	427.394	471.569	367 <b>8</b> 8. 36627.	768324. 764963.	108634. 108158.	10464. 10427.	33668. 33549.	524679. 523991.	363065. 361477.	44025. 43869.	1.5071 1.5098	25500 25600
25700 25800	- 32.650 - 33.007	427.038 426.681	471.379 471.188	36466. 36307.	761614. 758277.	107685. 107213.	10390. 10353.	33430. 33311.	823304 . 8226 16 .	359894.	43713. 43558.	1.5125	25700 25800
25900	- 33.364	426.324	470.998	36147.	754952.	106743.	10317.	33193.	<b>8</b> 21929.	358317. 356746.	43404.	1.5179	25900
26000	- 33.720	425.968	470.807	35989.	751638.	106274.	10280.	33075.	82 124 1 .	355180.	43249.	1.5206	26000
26100 26200	- 34.077 - 34.433	425.611 425.255	470.617 470.426	35831. 35673.	748337. 745047.	105808. 105342.	10243.	32957. 32840.	820553. 819866.	353620. 352066.	43095.	1.5233	26100 26200
26300	- 34.790	424.598	470.235	35516.	741769.	104879.	10171.	32723.	<b>5</b> 19178.	350517.	42942. 42789.	1.5287	26300
26400 26500	- 35.147 - 35.503	424.54 <u>1</u> 424.185	470.044 469.853	35360. 35204.	738502. 735248.	104417. 103957.	10134. 10098.	32606 <i>.</i> 32490.	515491. 517803.	348973. 347435.	42636. 42484.	1.5315 1.5342	26400 26500
26600 26700	- 35.860 - 36.216	423.828 423.472	469.663 469.472	35049. 3 <b>489</b> 4.	732005. 728773.	103498.	10062.	32374.	817116.	345903.	42332.	1.5370	26600
26800	- 36.573	423.115	469.281	34740.	725553.	103041. 102586.	10026. 9990.2	32258. 32142.	816428. 815741.	344376. 342854.	42181. 42030.	1.5397 1.5425	26700 26800
26900	- 36.930	422.758	469.089	34586.	722345.	102133.	9954.4	32027:	<b>815053</b> .	341338.	41879.	1.5453	26900
27000 271 <b>9</b> 0	- 37.286 - 37.643	422.402 422.045	468.898 468.707	34433. 34280.	719148. 715962.	101681. 101230.	9918.7 9883.1	31912. 31798.	814366. 813678.	339827.	4 1729.	1.5480	27000
27200	- 38.000	421.688	468.516	34128.	712788.	100781.	9847.6	31684.	812991.	338322. 336822.	41579. 41430.	1.5508 1.5536	27100 27200
27300 27400	- 38.356 - 38.713	421.332 420.975	468.325 468.133	33977. 33826.	709625. 706474.	100334. 99888.7	9812.2 9776.9	31570. 31456.	512303. 511615.	335327. 333838.	41281. 41133.	1.5564 1.5592	27300 27400
27500 27600	- 39.069 - 39.426	420.619 420.262	467.942 467.750	33676. 33526.	703334. 700206.	99444.7	9741.7 9706.6	31343. 31230.	<b>810928</b> .	332355.	40984.	1.5620	27500
27700	- 39.783	419.905	467.559	33377.	697088.	98561.6	9671.6	31117.	\$10240. <b>\$</b> 09553.	330876. 329403.	40837. 40690.	1.5649 1.5677	27600 27700
27800 27900	- 40.139 - 40.496	419.549 419.192	467.367 467.176	33228. 330 <b>8</b> 0.	693982. 690887.	98122.4 97684.8	9636.7 9601.9	31005. 30893.	808865. 808178.	327935. 326473.	40543. 40396.	1.5705 1.5734	27 <b>8</b> 00 27900
25000	- 40.852	4 18 . 536	466.984	32932.	687803.	97248.8	9567.2	30781.	\$07490.	325016.	40250.	1.5762	28000
28100	- 41.209	418.479	466.792	32785.	684731.	96814.4	9532.5	30670.	806803.	323564.	40104.	1.5791	28100
28300 28300	- 41.566 - 41.922	418.122 417.766	466.600 466.405	32639. 32 <b>49</b> 2.	681670. 678619.	96381.5 95950.2	9498.0 9463.6	30559. 30448.	806115. 805428.	322117. 320676.	39959. 39814.	1.5819 1.5848	28200 28300
28400 28500	- 42.279 - 42.636	417.409 417.052	466,217 466,025	32347. 32202.	675580. 672552.	95520.5 95092.3	9429.3 9395.0	30338. 30228.	804740.	319240.	39670.	1.5877	28400 28500
28600	- 42.992	4 16 .6 96	465.832	32057.	669535.	94665.8	9360.9	30.118.	804053. 803365.	317809. 316383.	39526. 39382.	1.5935	25600
28700 28800	- 43.349 - 43.705	4 16 . 339 4 15 . 983	465.640 465.448	31914. 31770.	666528. 663533.	94240.7 93817.2	9326.8 9292.9	30008. 29 <b>8</b> 99.	802678. 801990.	314962. 313547.	39239. 39096.	1.5964	25700 25800
25900	- 44.062	415.626	465.256	31627.	660548.	93395.2	9259.0	29790.	801303.	312137.	38954.	1.6022	28900
29000	- 44.419	415.269	465.064	31465.	657575.	92974.8	9225.2	29681.	8006 15.	310731.	38512.	1.6052	29000
29100 29200 29300	- 44.775 - 45.132	414.913	464.871 464.679	31343. 31202.	654612. 651660.	92555.9 92138.5	9191.6 9158.0	29573. 29465.	799927. 799240.	309331. 307937.	38670. 38529.	1.6081	29100 29200
29300	- 45.489 - 45.845	4 14 . 200 4 13 . 843	464.487 464.294	31061. 30921.	648719. 645789.	91722.7 91308.3	9124.5 9091.1	29465. 29357. 29250.	798552.	306547.	38388.	1.6140	29200 29300 29400
29400 29500	- 46.202 - 46.558	413.486	464.102	30781.	642869. 639960.	90895.6	9057.8	29143.	797 <b>8</b> 65. 797177.	305162. 303782.	38247. 38107.	1-6170 1-6199	29500
29600 29700	- 46.558 - 46.915	413.130 412.773	463.909 463.716	30641. 30503.	639960. 637062.	90484.3 90074.5	9024.6 8991.5	29036. 26929.	796490. 795802.	302408. 301038.	37 <b>968.</b> 37 <b>8</b> 28.	1.6229 1.6259	29600 29700
29800 29900	- 47.272 - 47.628	412.416 412.060	463.524 463.331	30364. 30227.	634175. 631298.	89666.2 89259.4	8958.5 8925.6	28823. 28717.	795115.	299674.	37689.	1.6289	29800
		_							794427.	296314.	37551.		29900
30000 30100	- 47.965 - 48.341	411.703	463.138 462.945 462.752	300 <b>89.</b> 29953.	625431. 625575. 622730. 619895.	58854.1 58450.3	8592.7 8560.0	28612. 28506.	793740. 793052.	296960. 295610.	37413. 37275.	1.6349 1.6379	30000 30100
30200 30300 30400 30200	- 48.698 - 49.055	410.990 410.633	462.752 462.559	29816. 29681.	622730.	55045.0 57647.2	8827.4 8794.8	28401. 28296.	792365.	294266.	37138.	1.6379 1.6409 1.6440	30200 30300
30400	- 49.411	410.277	462.559 462.366	29546.	617071.	87247.9	8762.3	28192.	791677. 7 <b>9</b> 0 <b>98</b> 9.	292926. 291592.	37001. 36 <b>8</b> 64.	1.6470	30400
30600 30700	- 49.768 - 50.125	409.920 40 <b>9.</b> 564	462.173 461.980	29411. 29277.	614 <b>2</b> 57. 611453.	86850,0 86453.6	8730.0 8697.7	25055. 27954.	790302. 7 <b>896</b> 14.	290262. 2 <b>559</b> 37.	36728. 36592.	1.6501	30500 30600
30700 30 <b>6</b> 00	- 50.481 - 50.838	409.207	461.786 461.593	29143. 29010.	608660. 605877.	\$6453.6 \$6058.7	8665.5 8633.4	27984. 27880. 27777.	788927.	2876 17.	36457.	1.6562 1.6593	30700 30800
30900	- 51.194	408.494	461.400	28877.	603105.	<b>85</b> 665.2 <b>85</b> 273.2	8601.4	27674.	768239. 787552.	2 <b>5</b> 6302. 2 <b>5499</b> 2.	36322. 36187.	1.6624	30900

H	*	<i>r</i>	74	P×10 <sup>2</sup>	P×10 <sup>3</sup>	P×10 <sup>5</sup>	e×108	p×10 <sup>6</sup>	<i>T</i> .			/a 1-1	H
ft'	4	48	<b>4</b> R	mb	10 112	in Hg	10 sec2	ib (mass) ft <sup>3</sup>	$\frac{T}{T_o} \times 10^6$	Po×106	<b>∱</b> ×10 <sup>5</sup>	(A)-5	ft'
31000 31100	- 51.551 - 51.908	406.137	461.206 461.013	26745. 26613.	600342. 597590.	545826. 544935.	<b>\$5</b> 695. <b>\$5</b> 377.	27572. 27469.	786864. 786177.	283687. 282386.	36053. 35919.	1.6654 1.6685	31000 31100
31200 31300	- 52.264	407.424	460.819	28452.	594849.	541059.	85059.	27367.	785489.	281091.	35785.	1.6717	31200
31400 31400	- 52.621 - 52.977	407.067 406.711	460.626 460.432	28351. 28220.	592117. 589396.	837197. 833349.	84743. 84427.	27265. 27164.	784802. 784114.	279800. 278514.	35652. 35520.	1.6748 1.6779	31300 31400
31500	- 53.334	406.354	460.238	25091.	586684.	829515.	84113.	27063.	783427.	277233.	35387.	1.6810	31500
31600 31700	- 53.691 - 54.047	405.997 405.641	460.045 4 <b>59.</b> 851	27961. 27 <b>8</b> 32.	583983. 581292.	825696. 821891.	83799. 83486.	26962. 26861.	782739. 782051.	275956. 274685.	35255. 35124.	1.6842 1.6873	31600 31700
31800	- 54.404	405.284	459.657	27704.	378611.	\$18100.	83174.	26761.	781364.	273418.	34992.	1.6905	31800
31900	- 54.761	404.928	459.463	27576.	575940.	814324.	82863.	26660.	780676.	272156.	34861.	1.6937	31900
32000 32100	- 55.117 - 55.474	404-571	459.269 459.075	27449. 27322.	573279. 570628.	810561. 806813.	#2553. #2244.	26561. 26461.	7 <b>799</b> 89. 779301.	270898. 269645.	34731. 34601.	1.6968	32000 32100
32200	- 55.830 - 56.187	403.858	458.881	27195.	567987.	<b>803</b> 079.	<b>81936.</b>	26362.	778614.	268397.	34471.	1.7932	32200
32300 32400	- 56.187 - 56.544	403.501 403.144	458.687 458.492	27069. 26944.	565355. 562734.	799358. 795652.	81628. 81321.	26263. 26164.	777926. 777239.	267154. 265915.	34342. 34213.	1.7064 1.7096	32300 32400
32500	- 56.900	402.788	458.298	26819.	560123.	791960.	<b>8</b> 1016.	26066.	776551.	264681.	34084.	1.7129	32500
32600 32700	- 57.257 - 57.613	402.431 402.075	458.104 457.909	26694. 26570.	557521. 554 <b>9</b> 29.	788281. 784616.	80711. 80407.	25 <b>968.</b> 25870.	775864. 775176.	263452. 262227.	33956. 33828.	1.7161 1.7193	32600 32700
32800	- 57.970	401.718	457.715	26447.	552347.	780966.	80104.	25773.	774489.	261007.	33701.	1.7226	32800
32900	- 58.327	401.361	457.520	26323.	549775.	177328.	79802.	25675.	773801.	259791.	33573.	1.7258	32900
33000 33100	- 58.683 - 59.040	401.005 400.648	457.326 457.131	26201. 26078.	547212. 544659.	773705. 770095.	79500. 79200.	25578. 25482.	773114.	258580.	33447. 33320.	1.7291	33000 33100
33200	- 59.397	400.292	456.936	25957.	542115.	766499.	78900.	25385.	772426. 771739.	257374. 256172.	33194.	1.7357	33200
33300 33400	- 59.753 - 60.110	399.935	456.741	25835.	539582.	762917.	78601.	25289.	771051.	254975.	33068.	1.7390	33300
33500	- 60.466	399.578 399.222	456.546 456.352	25714. 25594.	537058. 534543.	759348. 755793.	78304. 78007.	25193. 25098.	770363. 769676.	253782. 252594.	32943. 32818.	1.7423 1.7456	33400 33500
33600	- 60.823	398.865	456.157	25474.	532038.	752251.	77710.	25003.	768988.	251410.	32694.	1.7489	33600
33700 33800	- 61.180 - 61.536	398.508 398.152	455.962 455.766	25355. 25236.	529543. 527057.	748722. 745208.	77415. 77121.	24908. 24813.	768301. 767613.	250231. 249056.	32569. 32446.	1.7522 1.7556	33700 33800
33900	- 61.893	397.795	455.571	25117.	524580.	741706.	76827.	24718.	766926.	247886.	32322.	1.7589	33900
34000	- 62.249	397.439	455.376	24999.	522113.	738218.	76534.	24624.	766238.	246720.	32199.	1.7623	34000
34100 34200	- 62.606 - 62.963	397.082 396.725	455.181 454.986	24881. 24764.	519655. 517207.	734743. 731281.	76243. 75952.	24530. 24437.	765551. 764863.	245559. 244402.	32076. 31954.	1.7657 1.7690	34100 34200
34300	- 63.319	396.369	454.790	24647.	514768.	727833.	75661.	24343.	764176.	243249.	31832.	1.7724	34300
34400 34500	- 63.676 - 64.033	396.012 395.656	454.595 454.399	24531. 24415.	512338. 509918.	724397. 720975.	75372. 75084.	24250. 24157.	763488. 762801.	242101. 240957.	31710. 31589.	1.7758 1.7792	34400 34500
34600	- 64.389	395.299	454.204	24300.	507507.	717566.	74796.	24065.	762113.	239818.	31468.	1.7827	34600
34700 34 <b>50</b> 0	- 64.746 - 65.102	394.942 394.586	454.008	24185. 24070.	505105. 502712.	714170. 710787.	74509. 74223.	23973. 23881.	761425.	238683. 237553.	31347. 31227.	1.7861	34700 34800
34900	- 65.459	394.229	453.812 453.616	23956.	500329.	707417.	73938.	23789.	760738. 760050.	236426.	31107.	1.7895 1.7930	34900
35000	- 65.816	393.872	453.421	23842.	497955.	704060.	73654.	23697.	759363.	235304.	30987.	1.7964	35000
35100 35200	- 66.172 - 66.529	393.516 393.159	453.225 453.029	23729. 23616.	495589. 493233.	700716. 697385.	73371. 73088.	23606. 23515.	758675. 757988.	234187. 233073.	30868. 30749.	1.7999 1.8034	35100 35200
35300	- 66.885	392.803	452.833	23504.	490887.	694066.	72806.	23425.	757300.	231964.	30630.	1.8069	35300
35400 35500	- 67.242 - 67.599	392.446 392.089	452.637	23392.	488549. 486220.	690761.	72525. 72245.	23334. 23244.	756613.	230859.	30512.	1.8104	35400
35600	- 67.955	391.733	452.441 452.244	23280. 23169.	483900.	687468. 684188.	71966.	23154.	755925. 755238.	229759. 228663.	30394. 30277.	1.8139 1.8174	35500 35600
35700 35800	- 68.312 - 68.669	391.376	452.048	23059.	481589.	680920.	71688.	23065. 22975.	754550.	227571.	30160.	1.8209	35700
35900	- 69.025	391.020 390.663	451.652 451.655	22948. 22839.	479287. 476994.	677665. 67 <b>442</b> 3.	71410. 71133.	22886.	753863. 753175.	226483. 225399.	30043. 29927.	1.8244 1.8280	3 <b>5800</b> <b>35900</b>
36000	- 69.382	390.306	451.459	22729.	474710.	671194.	70857.	22798.	752487.	224320.	29810.	1.8315	36000
36089 36100	- 69.700 - 69.700	389.988 389.988	451.284 451.262	22632. 22620.	472679. 472434.	668322. 667977.	70612. 70575.	22719. 22707.	751874. 751874.	223360. 223245.	29707. 29692.	1.8347 1.8352	36089 36100
36200	- 69.700	389.988	451.067	22512.	470169.	664774.	70237.	22598.	751874.	222174.	29549.	1.8396	36200
36400 36600	- 69.700 - 69.700	389.988 389.988	450.679	22296.	465671.	658414.	69565.	22382.	751874.	220049.	29267.	1.8485	36400 36600
36800	- 69.700	389.988	450.296 449.918	22083. 21872.	461216. 456804.	652115. 645877.	68899. 68240.	22168. 21956.	751874. 751874.	217944. 215859.	28987. 28709.	1.8574 1.8663	36800
37000	- 69.700	369.968	449.544	21663.	452434.	639698.	67587.	21746.	751874.	213794.	28435.	1.8753	37000
37200 37400	- 69.700 - 69.700	389.988 389.988	449.175 448.811	21455. 21250.	448106. 443819.	633578. 627517.	66941. 66300.	21538. 21332.	751874. 751874.	211748. 209723.	28163. 27893.	1.8844 1.8934	37200 37400
37600	- 69.700	389.988	448.451	21047.	439573.	621514.	65666.	21127. 20925.	751874.	207716.	27626.	1.9026	37600
37 <b>5</b> 00	- 69.700 - 69.700	389.988	448.096	20846.	435368.	615568.	65038.	20925.	751874. 751874.	205729.	27362.	1.9117	37800 38000
38000 38200	- 69.700	3 <b>59.9</b> 58 3 <b>59.9</b> 58	447.745 447.398	20646. 20449.	431203. 427077.	609679. 603846.	64416. 63800.	20725. 20527.	751874. 751874.	203761. 201812.	27100. 26841-	1.9209 1.9302	38200
38400	- 69.700	369.988	447.055	20253.	422992.	598070.	63189.	20331.	751874.	199881.	26584.	1.9302	38400
36600 36600	- 69.700 - 69.700	389.988 389.988	446.717 446.382	20059. 1 <b>98</b> 67.	418945. 414937.	592348. 586681.	62585. 619 <b>8</b> 6.	20136. 19943.	751874. 751874.	197969. 196075.	26330. 2607 <b>8.</b>	1.9488 1.9582	35600 35500
39000 39200	- 69.700	389.988	446.051	19677.	410968.	581069.	61393.	19753.	751874-	194199.	25829.	1.9677	39000
39400	- 69.700 - 69.700	3 <b>69.9</b> 88 389.988	445.724 445.401	19 <b>45</b> 9. 19303.	407036. 403142.	575510. 570004.	60806. 60224.	19564. 19376.	751874. 751874.	192341. 190501.	25582. 25337.	1.9771	39200 39400
39600	- 69.700	389.988	445.082	19118.	399286.	564551.	59648.	19191.	751874.	188679.	25094.	1.9962	39600
39800 40000	- 69.700 - 69.700	3 <b>59.</b> 988 3 <b>59.9</b> 85	444.766 444.454	18935. 18754.	395466. 3916 <b>8</b> 2.	559151. 553801.	<b>59077.</b> <b>585</b> 12.	19008.	751874. 751874.	186874. 185086.	24854. 24617.	2.0058 2.0155	39800
<b>A0200</b>	<b>- 69.</b> 700	389.968	444.145	15374.	387935.	548503.	570	18826. 18646.	751874. 751874.	153316.	24381.	2.0252	40000 40200
40400 40600	- <b>69.</b> 700 - <b>69.</b> 700	3 <b>69.9</b> 88 3 <b>89.</b> 988	443.640	18397.	354224.	543256.	5~	18467.	751874.	181562.	24148.	2.0350	40400
40800	- 69.700	389.968	443.538 443.240	18221. 18046.	380548. 376908.	538059. 532911.	56 563	18291. 18116.	751874. 751874.	179 <b>625.</b> 178105.	23917. 23688.	2.0448 2.0546	40600 40800
					•	* *							

Н	,	r	<i>T</i> <sub>4</sub>	P×10 <sup>2</sup>	P×10 <sup>3</sup>	P×10 <sup>5</sup>	p×10 <sup>8</sup>	p×10 <sup>6</sup>	7 6	0 6		/a  -	н
ft'	<b>°</b> F	<b>ªR</b>	<b>4</b> R	mb	112	in Hg	ib sec <sup>2</sup>	lb (moss) ft <sup>3</sup>	70 × 106	$\frac{\rho}{P_0} \times 10^6$	£×10 <sup>5</sup>	(p)-5	ft'
41000 41200 41400 41600 41600 42000 42200 42400 42600 42600	- 69.700 - 69.700 - 69.700 - 69.700 - 69.700 - 69.700 - 69.700 - 69.700 - 69.700	389.988 389.682 389.988 389.985 389.988 389.988 389.988 389.988	442.945 442.653 442.365 442.079 441.797 441.518 441.241 440.968 440.697 440.430	17874. 17703. 17533. 17366. 17200. 17035. 16872. 16711. 16551. 16392.	373302. 369731. 366194. 362690. 359221. 355784. 352381. 349010. 345671.	527813. 522764. 517763. 512809. 507904. 503045. 498232, 493466. 488745.	55766. 55233. 54704. 54181. 53663. 53149. 52641. 52137. 51638. 51145.	17942. 17771. 17601. 17432. 17265. 17100. 16937. 16775. 16614. 16453.	751874. 751874. 751874. 751874. 751874. 751874. 751874. 751874. 751874.	176401. 174713. 173042. 171386. 169747. 168123. 166514. 164921. 163344. 161781.	23461. 23237. 23015. 22795. 22576. 22347. 21935. 21725. 21517.	2.0645 2.0745 2.0845 2.0945 2.1046 2.1148 2.1249 2.1352 2.1455 2.1558	41000 41200 41400 41600 41800 42200 42200 42400 42600 42600
43000 43200 43400 43600 43600 44000 44200 44400 44600 44600	- 69.700 - 69.700 - 69.700 - 69.700 - 69.700 - 69.700 - 69.700 - 69.700 - 69.700	389.988 389.988 389.988 389.988 389.988 389.988 389.988 389.988	440.165 439.903 439.643 439.133 438.881 438.633 438.386 438.142 437.901	16236. 16080. 15926. 15774. 15623. 15474. 15326. 15179. 15034. 14890.	339088. 335845. 332632. 329450. 326298. 323176. 320084. 317022. 313990. 310986.	479439. 474852. 470309. 465810. 461354. 456940. 452569. 448239. 443951.	50655. 50171. 49691. 49215. 48744. 4874. 47816. 47359. 46906. 46457.	16298. 16142. 15987. 15835. 15683. 15533. 15384. 15237. 15091. 14947.	751874. 751874. 751874. 751874. 751874. 751874. 751874. 751874. 751874.	160233. 158701. 157182. 155679. 154189. 152714. 151253. 149806. 148373. 146954.	21311. 21107. 20905. 20705. 20507. 20311. 20117. 19924. 19734.	2.1662 2.1766 2.1871 2.1976 2.2082 2.2189 2.2296 2.2403 2.2511 2.2619	43000 43200 43400 43600 43600 44200 44200 44400 44600 44800
45000 45200 45400 45600 45600 46200 46200 46400 46600 46800	- 69.700 - 69.700 - 69.700 - 69.700 - 69.700 - 69.700 - 69.700 - 69.700 - 69.700	389.988 389.988 389.988 389.988 389.988 389.988 389.988 389.988	437.662 437.425 437.191 436.959 436.730 436.502 436.277 436.054 435.833 435.614	14748. 14607. 14467. 14328. 14191. 14056. 13921. 13788. 13656. 13525.	308011. 305064. 302145. 299255. 296392. 293557. 290748. 287967. 285212. 282484.	435497. 431331. 427205. 423118. 419070. 415061. 411090. 407157. 403262. 399405.	46013. 45572. 45136. 44705. 44277. 43853. 43434. 43018. 42607. 42199.	14804. 14662. 14522. 14383. 14246. 14109. 13974. 13841. 13708. 13577.	751874. 751874. 751874. 751874. 751874. 751874. 751874. 751874. 751874.	145548. 144155. 142776. 141410. 140058. 138718. 137391. 136076. 134775. 133485.	19358. 19173. 18989. 18808. 18628. 18450. 18273. 18098. 17925.	2.2728 2.2838 2.2948 2.3059 2.3170 2.3281 2.3393 2.3506 2.3619 2.3733	45000 45200 45400 45600 45800 46200 46400 46600 46800
47000 47200 47400 47600 47600 48000 48200 48400 48400 48800	- 69.700 - 69.700 - 69.700 - 69.700 - 69.700 - 69.700 - 69.700 - 69.700 - 69.700	389.988 389.988 389.988 389.988 389.988 389.988 389.988 389.988	435.397 435.182 434.970 434.759 434.550 434.344 434.139 433.936 433.735 433.535	13396. 13268. 13141. 13015. 12891. 12767. 12645. 12524. 12404. 12286.	279781. 277105. 274454. 271828. 269228. 26652. 264101. 261574. 259072.	395584. 391799. 388051. 384339. 380662. 37720. 373413. 369841. 366303.	41795. 41396. 41000. 40607. 40219. 39834. 39453. 39076. 38702. 38332.	13447. 13319. 13191. 13065. 12940. 12816. 12694. 12572. 12452. 12333.	751874. 751874. 751874. 751874. 751874. 751874. 751874. 751874. 751874.	132208. 130943. 129691. 128450. 127221. 126004. 124799. 123605. 122422. 121251.	17584. 17416. 17249. 17084. 16921. 16759. 16598. 16440. 16282. 16127.	2.3848 2.3962 2.4078 2.4194 2.4310 2.4428 2.4545 2.4664 2.4782 2.4902	47000 47200 47400 47600 47800 48000 48200 48400 48600 48800
49000 49200 49400 49600 50000 50200 50400 50600 50800	- 69.700 - 69.700 - 69.700 - 69.700 - 69.700 - 69.700 - 69.700 - 69.700 - 69.700	389.988 389.988 389.988 389.988 389.988 389.988 389.988 389.988	433.338 433.142 432.948 432.756 432.756 432.376 432.189 432.004 431.620 431.638	12168. 12052. 11937. 11820 11709. 11591 11486 11376. 11268. 11160.	254139. 251708. 249300. 246915. 344552. 42213. 239896. 237601. 235328. 233076.	359328. 355890. 352486. 349113. 345774. 342466. 339189. 335945. 332731. 329548.	37965. 37602. 37242. 36886. 36533. 36183. 35837. 35494. 35155. 34818.	12215. 12098. 11982. 11868. 11754. 11642. 11530. 11420. 11311. 11203.	751874. 751874. 751874. 751874. 751874. 751874. 751874. 751874. 751874. 751874.	120091. 118942. 117804. 116677. 115561. 11456. 113361. 112276. 111202. 110138.	15972. 15819. 15668. 15518. 15370. 15223. 15077. 14933. 14790. 14649.	2.5022 2.5142 2.5263 2.5385 2.5507 2.5630 2.5754 2.5878 2.6003 2.6128	49000 49200 49400 49600 49600 50000 50200 50400 50600 50800
51000 51200 51400 51600 51800 52000 52200 52400 52600 52800	- 69.700 - 69.700 - 69.700 - 69.700 - 69.700 - 69.700 - 69.700 - 69.700 - 69.700	389.988 389.988 389.988 389.988 389.988 389.988 389.988 389.988	431.457 431.278 431.100 430.924 430.750 430.757 430.405 430.235 430.066 429.898	11053. 10947. 10843. 10739. 10636. 10534. 10434. 10334. 10235. 10137.	230847. 228638. 226451. 224285. 222139. 220014. 217909. 215824. 213760. 211715.	326395. 323273. 320180. 317117. 314083. 311078. 308103. 305155. 302236. 299344.	34485. 34155. 33829. 33505. 33185. 32867. 32553. 32241. 31933. 31627.	11095. 10989. 10884. 10780. 10677. 10575. 10474. 10373. 10274.	751874. 751874. 751874. 751874. 751874. 751874. 751874. 751874. 751874.	109085. 108041. 107007. 103984. 104970. 103966. 102971. 101986. 101010. 100044.	14508. 14370. 14232. 14096. 13961. 13828. 13695. 13564. 13434. 13306.	2.6254 2.6380 2.6507 2.6635 2.6763 2.6892 2.7022 2.7152 2.7283 2.7414	51000 51200 51400 51600 51800 52000 52200 52400 52600 52800
53000 53200 53400 53600 53600 54000 54200 54400 54600 54600	- 69.700 - 69.700 - 69.700 - 69.700 - 69.700 - 69.700 - 69.700 - 69.700 - 69.700	389.988 389.988 389.988 389.988 389.988 389.988 389.988 389.988	429.733 429.568 429.405 429.243 429.082 428.765 428.608 428.453 428.299	10040. 9943.9 9848.8 9754.6 9661.3 9568.8 9477.3 9386.6 9296.8 9207.9	209689. 207683. 205696. 203729. 201780. 199849. 197937. 196044. 194168.	296481. 293644. 290835. 288053. 285297. 2852968. 279864. 277187. 274535. 271909.	31325. 31025. 30728. 30434. 30143. 29855. 29569. 29286. 29006. 28729.	10078. 9982.0 9886.5 9791.9 9698.3 9605.5 9513.6 9422.6 9332.4 9243.2	751874. 751874. 751874. 751874. 751874. 751874. 751874. 751874. 751874.	99086.9 98139.0 97200.1 96270.3 95349.3 94437.1 93533.7 92638.9 91752.6 90874.9	13179. 13053. 12925. 12804. 12682. 12560. 12440. 12321. 12203. 12086.	2.7546 2.7679 2.7812 2.7946 2.8081 2.8216 2.8352 2.8489 2.8626 2.8764	53000 53200 53400 53600 53800 54000 54200 54400 54600 54600
55000 55200 55400 55600 55000 56000 56400 56600 56800	- 69.700 - 69.700 - 69.700 - 69.700 - 69.700 - 69.700 - 69.700 - 69.700 - 69.700	389.988 389.988 389.988 389.988 389.988 389.988 389.988 389.988	428.146 427.994 427.843 427.694 427.546 427.399 427.253 427.109 426.965 426.822	9119.8 9032.6 8946.1 8860.6 8775.8 8691.8 8608.7 8526.3 8444.8	190471. 188649. 186844. 185057. 183286. 181533. 179796. 178076. 176373. 174683.	269308. 266731. 264180. 261652. 259149. 256670. 254215. 251783. 249374. 246988.	28454. 28182. 27912. 27645. 27380. 27119. 26859. 26602. 26348. 26096.	9154.7 9067.2 8980.4 8894.5 8809.4 8725.1 8641.7 8559.0 8477.1 8396.0	751874. 751874. 751874. 751874. 751874. 751874. 751874. 751874. 751874.	90005.5 89144.4 88291.6 87447.0 86610.4 85781.8 84961.2 84148.4 83343.4	11971. 11856. 11743. 11631. 11519. 11409. 11300. 11192. 11085.	2.8903 2.9042 2.9182 2.9322 2.9464 2.9606 2.9748 2.9892 3.0036 3.0180	55000 55200 55400 55600 55600 56000 56400 56600 56800

#### ENGLISH TABLE I.—Concluded

H		<i>r</i>	<b>7</b>	P×10 <sup>3</sup>	P×10 <sup>3</sup>	P×10 <sup>5</sup>	p×10 <sup>8</sup>	•×10 <sup>7</sup>				4- 1-1	н
ft"	4	<b>%</b>	₩.	imp	10	in Hg	114 mgc2	th impest	$\frac{I}{I_0} \times 10^6$	107 × 107	£×105	(f)-2	ft'
57000	- 69.700	389.968	426.681	<b>82840.</b>	173014.	244625.	25846.	83157.	751874.	817564.	10874.	3.0326	57000
57200	- 69.700	389.988	426.541	82047.	171359.	242285.	25599.	\$2361.	751874.	809743.	10770.	3.0472	57200
57400	- 69.700	389.968	426.402	<b>51262.</b>	169720.	239967.	25354.	81573.	751874.	801996.	10667.	3.0619	57400
<b>37600</b>	- 69.700	389.948	426.263	80485.	165096.	237672.	25111.	<b>8</b> 0793.	751874.	794324.	10565.	3.0766	57600
57800	- 69.700	389.968	426.126	79715.	166488.	235398.	24871.	\$0020.	751874.	786725.	10464.	3.0914	57800
20000	- 69.700	389.988	<b>425.99</b> 0	78952.	164895.	233146.	24633.	79255.	751874.	779198.	10363.	3, 1063	58000
36200	- 69.700	389.988	425.855	78197.	163318.	230916.	24397.	78496.	751874.	771744.	10264.	3, 1213	58200
<b>35400</b>	- 69.700	38 <b>9.98</b> 8	425.721	77449.	161755.	226706.	24164.	77746.	751874.	764361.	10166.	3.1363	58400
38600	- 69.700	389.988	425.588	76706.	160208.	226519.	23933.	77002.	751874.	757049.	10069.	3.1515	58600
58800	- 69.700	389.988	425.456	75974.	158675.	224351.	23704.	76265.	751874.	749806.	9972.5	3.1666	58800
59000	- 69.700	389.988	425.325	75247.	157157.	222205.	23477.	75535.	751874.	742633.	9877.1	3.1819	59000
29200	- 69.700	389.988	425.194	74527.	155654.	220079.	23253.	74813.	751874.	735529.	9782.6	3.1972	59200
59400	- 69.700	389.988	425.065	73814.	154165.	217974.	23030.	74097.	751874.	728492.	9689.0	3.2126	59400
59600	- 69.700	389.988	424.937	73108.	152690.	215689.	22510.	73388.	751874.	721523.	9596.3	3.2281	59600
55600	- 69.700	389.988	424.809	72409.	151229.	213823.	22592.	72686.	751874.	714620.	9504.5	3.2437	59800
60000	- 69.700	389.988	424.683	71716.	149762.	211778.	22375.	71991.	751874.	707784.	9413.6	3.2593	60000
60200	- 69.700	389.988	424.558	71030.	148349.	209752.	22161.	71302.	751874.	701013.	9323.5	3.2750	60200
60400	- 69.700	389.988	424.433	70351.	146930.	207745.	21949.	70620.	751874.	694306.	9234.3	3.2908	60400
60600	- 69.700	389.988	424.309	69678.	145525.	205758.	21739.	69944.	751874.	687664.	9146.0	3.3066	60600
60800	- 69.700	389.988	424.187	69011.	144132.	203789.	21531.	69275.	751874.	681086.	9058.5	3.3226	60800
61000	- 69.700	389.988	424.065	68351.	142754.	201540.	21325.	68613.	751874.	674570.	8971.8	3.3386	61000
61200	- 69.700	389.988	423.944	67697.	141388.	199903.	21121.	67956.	751874.	668117.	8886.0	3.3546	61200
61400	- 69.700	389.988	423.824	67049.	140035.	197996.	20919.	67306.	751874.	661725.	8801.0	3.3708	61400
61600	- 69.700	389.988	423.704	66408.	138696.	196102.	20719.	66662.	751874.	655394.	8716.8	3.3870	61600
61800	- 69.700	389.988	423.586	65773.	137369.	194226.	20521.	66024.	751874.	649125.	8633.4	3.4034	61800
62000	- 69.700	389.988	423.468	65143.	136055.	192368.	20325.	65393.	751874.	642915.	8550.8	3.4198	62000
62200	- 69.700	389.988	423.351	64520.	134753.	190528.	20130.	64767.	751874.	636764.	8469.0	3.4362	62200
62400	- 69.700	389.988	423.235	63903.	133464.	188705.	19938.	64145.	751874.	630672.	8388.0	3.4528	62400
62600	- 69.700	389.988	423.120	63292.	132187.	186900.	19747.	63534.	751874.	624639.	8307.8	3.4694	62600
62800	- 69.700	389.988	423.005	62686.	130923.	185112.	19558.	62926.	751874.	618663.	8228.3	3.4861	62800
63000	- 69.700	389.988	422.692	62086.	129670.	183341.	19371.	62324.	751874.	612745.	8149.6	3.5029	63000
63200	- 69.700	389.988	422.779	61492.	128430.	181587.	19186.	61728.	751874.	606883.	8071.6	3.5198	63200
63400	- 69.700	389.988	422.667	60904.	127201.	179850.	19002.	61137.	751874.	601077.	7994.4	3.5368	63400
63600	- 69.700	389.988	422.555	60321.	125984.	178129.	18820.	60553.	751874.	595327.	7917.9	3.5538	63600
63800	- 69.700	389.988	422.445	59744.	124779.	176425.	18640.	59973.	751874.	589632.	7842.2	3.5709	63800
64000	- 69.700	389.988	422.335	59173.	123585.	174737.	18462.	59399.	751874.	583991.	7767.1	3.5881	64000
64200	- 69.700	389.988	422.226	58607.	122403.	173066.	18285.	58831.	751874.	578404.	7692.8	3.6054	64200
64400	- 69.700	389.988	422.117	58046.	121232.	171410.	18110.	38268.	751874.	572871.	7619.2	3.6228	64400
64600	- 69.700	389.968	422.010	57491.	120072.	169770.	17937.	57711.	751874.	567390.	7546.3	3.6403	64600
64800	- 69.700	389.988	421.903	56941.	118923.	168146.	17766.	57159.	751874.	561962.	7474.2	3.6578	64800
65000	- 69.700	389.988	421.797	56396.	117786.	166538.	17596.	56612.	751874.	556586.	7402.6	3.6754	65000
65200	- 69.700	389.988	421.691	55857.	116659.	164944.	17427.	56070.	751874.	551261.	7331.8	3.6931	65200
65400	- 69.700	389.988	421.586	55322.	115543.	163366.	17261.	55534.	751874.	545988.	7261.7	3.7109	65400
65600	- 69.700	389.988	421.482	54793.	114437.	161804.	17095.	55003.	751874.	540764.	7192.2	3.7288	65600
65800	- 69.700	389.988	421.379	54269.	113343.	160256.	16932.	54477.	751874.	535591.	7123.4	3.7468	65800

- ENGLISH TABLE II.—SPECIFIC WEIGHT, VISCOSITY, KINEMATIC VISCOSITY, AND SOUND SPEED AS FUNCTIONS OF GEOPOTENTIAL (ALTITUDE)

H	$\rho g_0 \times 10^5$	PG × 104	$\mu \times 10^{11}$	μ×10 <sup>9</sup>	v × 10 <sup>4</sup>	G × 10 <sup>2</sup>	G5	H
ft'	1b 113	ft <sup>2</sup> sec <sup>2</sup>	ib sec	ib (mass) ft sec	50C	ft Sec	- Cab × 10°	ft'
-16500	12082.	38873.	40740.	13108.	1.0849	117854.	105520.	-16500
-16400 -16300	120 <b>50.</b> 12019.	38771. 38669.	40721. 40701.	13101. 13095.	1.0872	117818. 117781.	105487. 105455.	-16400
-16200	11987.	38368.	40682.	13089.	1.0919	117745.	105422.	-16300 -16200
-16100	11956.	38466.	40662.	13083.	1.0943	117709.	105389.	-16100
-16000	11924.	38365.	40643.	13076.	1.0966	117672.	105357.	~16000
-15900 -15800	11 <b>593.</b> 11 <b>561.</b>	38264. 38163.	40623. 40604.	13070. 13064.	1.0990	117636. 117599.	105324. 105292.	-15900 -15800
-15700	11830.	38063.	40584.	13058.	1.1038	117563.	105259.	-15700
-15600 -15500	11799.	37962.	40565.	13051.	1.1061	117526.	105226.	-15600
-15400	11768. 11737.	37862. 37762.	40545. 40526.	13045. 13039.	1.1085	117490. 117453.	105194. 105161.	-15500 -15400
-15300	11706.	37662.	40506.	13033.	1.1133	117417.	105128.	-15300
-15200 -15100	11675. 11644.	37 <b>5</b> 62. 37463.	40487. 40467.	13026. 13020.	1.1158	117380. 117344.	105095. 105063.	-15200 -15100
-15000	11613.	37364.	40448.	13014.	1.1206	117307.	105030.	-15000
-14900	11582.	37265.	40428.	13007.	1.1230	117271.	104997.	-14900
-14500 -14700	11552.	37166. 37067.	40409. 40389.	13001. 12995.	1.1255	117234. 117197.	104965. 104932.	-14800 -14700
-14600	11490.	36969.	40370.	12989.	1.1304	117161.	104899.	-14600
-14500	11460.	36871.	40350.	12982.	1.1329	117124.	104866.	-14500
-14400 -14300	11429. 11399.	36773. 3667 <b>5</b> .	40331. 40311.	12976. 12970.	1.1353 1.1378	117088. 117051.	104833. 104801.	-14400 -14300
-14200	11369.	36577.	40292	12963.	1.1403	117014.	104768.	-14200
-14100	11338.	36480.	40272.	12957.	1.1428	116978.	104735.	-14100
-14000	11308.	36383.	40252.	12951.	1.1453	116941.	104702.	-14000
-13900 -13800	11278. 11248.	362 <b>86.</b> 361 <b>8</b> 9.	40233. 40213.	12945. 12938.	1.1478	116904.	104669.	-13900 -13800
-13700	11218.	36092.	40194.	12932.	1.1503	116868. 116831.	104637. 104604.	-13700
-13600	11188.	35996.	40174.	12926.	1.1553	116794.	104571.	-13600
-13500 -13400	11158. 11128.	35900. 35804.	40154. 40135.	12919. 12913.	1.1579	116758. 116721.	104538. 104505.	-13500
-13300	11098.	35708.	40115.	12907.	1.1604	116684	104472.	-13400 -13300
-13200	11069.	35612.	40096.	12900.	1.1655	116647.	104439.	-13200
-13100	11039.	35517.	40076.	12894.	1.1651	116611.	104406.	-13100
-13000 -12900	11009.	35421.	40056.	12888.	1.1706	116574.	104373.	-13000
-12800	10980. 10950.	35326. 35232.	40037. 40017.	12881. 12 <b>875.</b>	1.1732 1.1758	116537. 116500.	104340. 1 <b>04307.</b>	-12900 -12800
-12700	10921.	35137.	39998.	12869.	1.1784	116463.	104274.	-12700
-12600 -12500	10 <b>59</b> 2.	35042. 34948.	39978. 39958.	12862.	1.1810	116426.	104241.	-12600
-12400	10833.	34854.	39938.	12856. 12850.	1.1836	116390. 116353.	104209. 104176.	-12500 -12400
-12300	10804.	34760.	39919.	12844.	1.1888	116316.	104143.	-12300
-12200 -12100	10775. 10746.	34666. 3 <b>45</b> 73.	39899. 39879.	12837. 12831.	1.1914	116279. 116242.	104110. 104077.	-12200 -12100
-12000	10717.	34480.	39860.	12825.	1.1967	116205.	104043.	-12000
-11900	10688.	34387.	39840.	12818.	1.1993	116168.	104010.	-11900
-11,800 -11,700	10659. 10630.	34294. 34201.	39820. 39801.	12812. 12805.	1.2020	116132. 116095.	103977. 103944.	-11800 -11700
-11600	10601.	34108.	39781.	12799.	1.2073	116055.	103911.	-11600
-11500	10573.	34016.	39761.	12793.	1.2100	116021.	103878.	-11500
-11400 -11300	10544. 10515.	33924. 33 <b>8</b> 32.	39742. 39722.	12786. 12780.	1.2127	115984. 115947.	103845. 103812.	-11400 -11300
-11200	10487	33740.	39702.	12774.	1.2181	115910.	103779.	-11200
-11100	10458.	33649.	39682.	12767.	1.2208	115873.	103746.	-11100
-11000	10430.	33557.	39663.	12761.	1.2235	115836.	103713.	-11000
-10900 -10800	10402. 10373.	33466. 33375.	39643. 39623.	12755.	1.2262	115799.	103679.	-10900 -10800
-10700	10345.	33284.	39603.	12748. 12742.	1.2317	115762. 115725.	103646. 103613.	-10700
-10600	10317.	33194.	39584.	12736.	1.2344	115688.	103580.	-10600
-10500 -10400	102 <b>89.</b> 10261.	33103. 33013.	39564. 39544.	12729. 12723.	1.2372	115650. 115613.	103547. 103513.	-10500 -10400
-10300	10233.	32923.	39524.	12723.	1.2427	115576.	103313.	-10300
-10200	10205.	32833.	39504.	12710.	1.2455	115539.	103447.	-10200
-10100	10177.	32743.	39485.	12704.	1.2483	115502.	103414.	-10100
-10000	10149.	32654.	39465.	12697.	1.2511	115465.	103381.	-10000 - 9900
- 9900 - 9 <b>8</b> 00	10121.	32 <b>564.</b> 32475.	39445. 39425.	12691. 12685.	1.2539 1.2567	115428. 115391.	103347. 103314.	- 9500
- 9700	10066.	32386.	39405.	12678.	1.2595	115353.	103281.	- 9700
- 9600 - 9500	10038.	32298. 3220 <b>9</b> .	39385. 39366.	12672.	1.2623 1.2652	115316. 115279.	103247. 103214.	- 9600 - 9500
- 9400	9983.4	32121.	39346.	12666. 12659.	1.2652	115242.	103214.	- 9400
- 9300	9956.0	32033.	39326.	12653.	1.2709	115205.	103146.	- 9300
- 9200 - 9100	992 <b>8.</b> 7 9901.3	31945. 31857.	39306. 392 <b>8</b> 6.	12646. 126 <b>4</b> 0.	1.2737	115167. 115130.	103114. 1030 <b>5</b> 1.	- 9200 - 9100
- 1 - 0		V1071.		15044		1171300	100001	

н	pg <sub>8</sub> × 10 <sup>6</sup>	ρ <b>Ω</b> <sub>8</sub> × 10 <sup>4</sup>	$\mu \times 10^{11}$	μ×10 <sup>9</sup>	v × 10 <sup>4</sup>	G × 10 <sup>2</sup>	G05	н
ft	1b ft3	Ib (mass)	Ib sec	ib (mass)	ft <sup>2</sup>	ft sec	$\frac{c_3}{c_{30}} \times 10^5$	ft'
- 9000	98741.	31769.	39266.	12634.	1.2795	115093.	103047.	- 9000
- 8900 - 8800	98469. 98198.	31682. 31594.	39246. 39227.	12627. 12621.	1.2823	115056. 115018.	103014. 102981.	- 8900 - 8800
- 8700	97927.	31507.	39207.	12614.	1.2881	114981.	102947.	- 8700
- 8600 - 8500	97657. 973 <b>88.</b>	31420. 31334.	39187. 39167.	1260 <b>8.</b> 12602.	1.2910	114944.	102914. 102881.	- 8600 - 8500
- 8400 - 8300	97119.	31247.	39147.	12595.	1.2969	114869.	102847.	- 8400
- 8200	96 <b>850.</b> 96 <b>583.</b>	31161. 31075.	39127. 39107.	125 <b>89.</b> 125 <b>82.</b>	1.2998	114832. 114794.	102814. 102780.	- 8300 - 8200
- 5100	96315.	30989.	39087.	12576.	1.3057	114757.	102747.	- 8100
- 8000 - 7900	960 <b>49.</b> 957 <b>83.</b>	30903. 30817.	39067. 39047.	12570. 12563.	1.3087	114720. 114682.	102713. 102680.	- 8000 - 7900
- 7800	95517.	30732.	39027.	12557.	1.3146	114645.	102646.	- 7800
- 7700 - 7600	95252. 94988.	30646. 30561.	39007. 38988.	12550. 12544.	1.3176	114608. 114570.	102613. 102 <b>579</b> .	- 7700 - 7600
- 7500	94724.	30476.	38967.	12537	1.3236	114533.	102546.	- 7500
- 7400 - 7300	94460. 94198.	30392. 30307.	38948. 38928.	12531. 12525.	1.3266	114495. 114458.	102512. 102479.	- 7400 - 7300
- 7200	93935.	30223.	38908.	12518.	1.3326	114420.	102445.	- 7200
- 7100	93674.	30139.	38888.	12512.	1.3357	114383.	102412.	- 7100
- 7000 - 6900	93413. 93152.	30055. 29971.	38868. 38848.	12 <b>505.</b> 12 <b>499.</b>	1.3387	114345. 114308.	102378. 102345.	- 7000 - 6900
- 6800	92892.	29887.	38828.	12492.	1.3448	114270.	102311.	- 6800
- 6700 - 6600	92633. 92374.	29804. 29720.	38808. 38788.	12486. 12480.	1.3479	114233. 114195.	102277. 102244.	- 6700 - 6600
- 6500	92116.	29637.	38768.	12473.	1.3541	114158.	102210.	- 6500
- 6400 - 6300	91858. 91601.	29554. 29472.	38748. 38728.	12467. 12460.	1.3572	114120. 114082.	102176. 102143.	- 6400 - 6300
- 6200	91344.	29389.	38707.	12454.	1.3634	114045.	102109.	- 6200
- 6100	91088.	29307.	38687.	12447.	1.3665	114007.	102075.	- 6100
- 6000 - 5900	90833. 90578.	29225. 29142.	38667. 38647.	12441. 12434.	1.3696	113970. 113932.	102042. 102008.	- 6000 - 5900
- 5800	90323.	29061.	38627.	12428.	1.3759	113894.	101974.	- 5800
- 5700 - 5600	90069. 89816.	28979. 28897.	38607. 38587.	12421. 12415.	1.3791	113857. 113819.	101941.	- 5700 - 5600
5500	89563.	28816.	38567.	12409.	1.3855	113781.	101873.	- 5500
- 5400 - 5300	89311. 89059.	28735. 28654.	38547. 38527.	12402. 12396.	1.3886	113744. 113706.	101839. 101806.	- 5400 - 5300
- 5200	88808.	28573.	38507.	12389.	1.3951	113668.	101772.	- 5200
- 5100	88557.	28492.	38487.	12383.	1.3983	113630.	101738.	- 5100
- 5000 - 4900	88307. 88058.	28412. 28332.	38466. 38446.	12376. 12370.	1.4015	113593. 113555.	101704. 101670.	- 5000 - 4900
- 4800	87809.	28252.	38426.	12363.	1.4080	113517.	101637.	- 4800
- 4700 - 4600	87560. 87312.	28172. 28092.	38406. 38386.	12357. 12350.	1.4112 1.4145	113479. 113442.	101603. 101569.	- 4700 - 4600
- 4500	87065.	28012.	38366.	12344.	1.4178	113404.	101535.	- 4500 - 4400
- 4400 - 4300	86818. 86572.	27933. 27854.	38346. 38325.	12337. 12331.	1.4211	113366. 113328.	101501. 101467.	- 4400 - 4300
- 4200 - 4100	86326. 86081.	27775. 27696.	38305. 38285.	12324.	1.4277	113290. 1132 <b>53</b> .	101434. 101400.	- 4200 - 4100
- 4000				12318.	1.4310			- 4000
- 3900	85836. 85592.	27617. 27538.	38265. 38245.	12311. 12305.	1.4343	113215. 113177.	101366. 1013 <b>3</b> 2.	- 3900
- 3800 - 3700	85348.	27460.	38225.	12298.	1.4410	113139.	101298.	- 3800 - 3700
- 3600	85105. 84862.	27382. 27304.	38204. 38184.	12292. 12285.	1.4443 1.4477	113101.	101264. 1012 <b>3</b> 0.	- 3600
- 3500 - 3400	84620. 84379.	27226. 27148.	38164. 38144.	12279.	1.4511	113025.	101196.	- 3500 - 3400
- 3300	84138.	27071.	38123.	12272. 12266.	1.4544	112987. 112949.	101128.	- 3300
- 3200 - 3100	83897. 83657.	26993. 26916.	38103. 38083.	12259. 12253.	1.4612 1.4646	112911. 112873.	101094. 101060.	- 3200 - 3100
- 3000	83418:							- 3000
- 2900	83179.	26839. 26762.	38063. 38042.	12246. 12240.	1.4681 1.4715	112835. 112797.	101026. 1009 <b>9</b> 2.	- 2900
- 2800 - 2700	82941. 82703.	26685. 26609.	38022. 38002.	12233.	1.4749	112759.	100958. 100924.	- 2800 - 2700
~ 2600	82465.	26532.	37982.	12227. 12220.	1.4784	112721. 1126 <b>83.</b>	100890.	- 2600
- 2500 - 2400	82229. 81992.	26456. 26380.	37961. 37941.	12214.	1.4853	112645. 112607.	100 <b>856.</b> 100 <b>8</b> 22.	- 2500 - 2400
- 2300	81757.	26304.	37921.	12201.	1.4923	112569.	100788.	- 2300
- 2200 - 2100	81521. 81287.	262 <b>29.</b> 261 <b>53.</b>	37900. 37880.	12194. 121 <b>88.</b>	1.4958 1.4993	112531. 112493.	100753. 100719.	- 2200 - 2100
- 2000	81052.	26078.	37860.	12181.	1.5029	112454.	100685.	- 2000
- 1900 - 1800	80819. 80585.	26003. 2 <b>59</b> 2 <b>8.</b>	37840. 37819.	12175. 12168.	1.5064	112416.	100651.	- 1900 - 1800
- 1700	<b>80353.</b>	25853.	37799.	12161.	1.5135	112340.	100517.	- 1700
- 1600 - 1500	80121. 79 <b>889.</b>	25778. 25704.	37779. 37758.	12155.	1.5171	112302.	100549.	- 1600 - 1500
- 1400	79658.	25629.	37738.	12142.	1.5242	112225.	100480.	- 1400
- 1300 - 1200	79427. 79197.	25555. 25481.	37717. 37697.	121 <b>35.</b> 121 <b>29.</b>	1.5278	1121 <b>87.</b> 1121 <b>49.</b>	100446. 100412.	- 1300 - 1200
- 1100	78968.	25407.	37677.	12122.	1.5351	112111.	100377.	- 1100

ENGLISH TABLE II.—Continued

	Н	<i>pg<sub>8</sub></i> × 10 <sup>6</sup>	P95 × 104	μ×10 <sup>11</sup>	μ×10 <sup>9</sup>	≥×10 <sup>4</sup>	<i>G</i> × 10 <sup>2</sup>	G <sub>s</sub> _s	н
	ft	Ib ft <sup>3</sup>	ib (mass) ft <sup>2</sup> sec <sup>2</sup>	Ib sec	ft sec	ft <sup>2</sup>	ft Sec	$\frac{c_s}{c_{s_0}} \times 10^5$	ft
_	1000	78738.	25333.	37656.	12116.	1.5387	112073.	100343.	- 1000
-	900	78510.	25260.	37636.	12109.	1.5424	112034.	100309.	- 900
-	800	78282.	25186.	37616.	12102.	1.5460	111996.	100275.	- 800
-	700	78054.	25113.	37595.	12096.	1.5497	111958.	100240.	- 700
•	600	77827.	25040.	37575.	12089.	1.5534	111919.	100206.	- 600
-	500	77601.	24967.	37554.	12083.	1.5570	111881.	100172.	- 500
-	400	77375.	24895.	37534.	12076.	1.5607	111843.	100137.	- 400
-	300	77149.	24822.	37514.	12070.	1.5645	111804.	100103.	- 300
-	200 100	76924.	24750.	37493.	12063.	1.5682	111766.	100069.	- 200
_	100	76699.	24677.	37473.	12056.	1.5719	111728.	100034.	- 100
	0	76475.	24605.	37452.	12050.	1.5757	111689.	100000.	0
	100	76252.	24533.	37432.	12043.	1.5794	111651.	99965.6	100
	200	76029.	24462.	37411.	12037.	1.5832	111612.	99931.2	200
	300	75806.	24390.	37391.	12030.	1.5870	111574.	99896.8	300
	400	75584.	24319.	37370.	12024.	1.5908	111536.	99862.4	400
	500	75363.	24247.	37350.	12017.	1.5946	111497.	99828.0	500
	600	75142.	24176.	37330.	12010.	1.5984	111459.	99793.5	600
	700	74921.	24105.	37309.	12004.	1.6022	111420.	99759.1	700
	800	74701.	24034.	37289.	11997.	1.6060	111382.	99724.6	800
	900	74482.	23964.	37268.	11991.	1.6099	111343.	99690.1	900
	1000	74263.	23893.	37248.	11984.	1.6137	111305.	99655.6	1000
	1100	74044.	23823.	37227.	11977.	1.6176	111266.	99621.1	1100
	1200	73826.	23753.	37206.	11971.	1.6215	111228.	99586.6	1200
	1300	73608.	23683.	37186.	11964.	1.6254	111189.	99552.1	1300
	1400	73391.	23613.	37165.	11958.	1.6293	111150.	99517.6	1400
	1500	73175.	23543.	37145.	11951.	1.6332	111112.	99483.0	1500
	1600	72958.	23474.	37124.	11944.	1.6371	111073.	99448.5	1600
	1700 1800	727 <b>43.</b> 72528.	23404. 23335.	37104. 37083.	11938. 11931.	1.6411	111035. 110996.	99413.9	1700 1800
	1900	72313.	23266.	37063.	11925.	1.6450 1.6490	110957.	99379.3 99344.7	1900
	2000	72099.	23197.	37042.	11010	1 (530		99310.1	2000
	2100	71885.	23128.	37021.	11918. 11911.	1.6530 1.6570	110919.	99275.5	2100
	2200	71672.	23060.	37001.	11905.	1.6610	110841.	99240.8	2200
	2300	71459.	22991.	36980.	11898.	1.6650	110803.	99206.2	2300
	2400	71247.	22923.	36960.	11891.	1.6690	110764.	99171.5	2400
	2500	71035.	22855.	36939.	11885.	1.6731	110725.	99136.9	2500
	2600	70824.	22787.	36918.	11878.	1.6771	110686.	99102.2	2600
	2700	70613.	22719.	36898.	11872.	1.6812	110648.	99067.5	2700
	2800	70403.	22652.	36877.	11865.	1.6853	110609.	99032.8	2800
	2900	70193.	22584.	36857.	11858.	1.6894	110570.	98998.1	2900
	3000	69984.	22517.	36836.	11852.	1.6935	110531.	98963.3	3000
	3100	69775.	22449.	36815.	11845.	1.6976	110493.	98928.6	3100
	3200	69567.	22382.	36795.	11838.	1.7017	110454.	98893.8	3200
	3300	69359.	22316.	36774.	11832.	1.7059	110415.	98859.1	3300
	3400	69151.	22249.	36753.	11825.	1.7100	110376.	98824.3	3400
	3500	68944.	22182.	36733.	11818.	1.7142	110337.	98789.5	3500
	3600	68738.	22116.	36712.	11812.	1.7184	110298.	98754.7	3600
	3700	68532.	22049.	36691.	11805.	1.7226	110259.	98719.9	3700
	3800 3900	68326. 68121.	21983. 21917.	36671. 366 <b>5</b> 0.	11798. 11792.	1.7268	110221.	98685.0 98650.2	3800
							110182.		3900
	4000	67917.	21852.	36629.	11785.	1.7352	110143.	98615.3	4000
	4100	67713.	21786.	36608.	11778.	1.7395	110104.	98580.5	4100
	4200	67509.	21720.	36588.	11772.	1.7437	110065.	98545.6	4200
	4300	67306.	21655.	36567.	11765.	1.7480	110026.	98510.7	4300
	4400 4500	67103.	21 <b>590.</b> 21 <b>5</b> 25.	36546.	11758.	1.7523	109987.	98475.8	4400
	4600	66901. 66699.	21460.	36526. 36505.	11752. 11745.	1.7566	109948. 109909.	98440.9 98406.0	4500 4600
	4700	66498.	21395.	36484.	11738.	1.7652	109870.	98371.0	4700
	4800	66297.	21330.	36463.	11732.	1.7696	109831.	98336.1	4800
	4900	66096.	21266.	36442.	11725.	1.7739	109792.	98301.1	4900
	5000	65896.	21202.	36422.	11718.	1.7783	109753.	98266.1	5000
	5100	65697.	21137.	36401.	11712.	1.7827	109714.	98231.1	5100
	5200	65498.	21073.	36380.	11705.	1.7871	109674.	98196.1	5200
	5300	65299.	21009.	36359.	11698.	1.7915	109635.	98161.1	5300
	5400	65101.	20946.	36339.	11692.	1.7959	109596.	98126.1	5400
	5500	64904.	20882.	36318.	11685.	1.8003	109557.	98091.1	5500
	5600	64707.	20819.	36297.	11678.	1.8048	109518.	98056.0	5600
	5700	64510.	20755.	36276.	11671.	1.8093	109479.	98020.9	5700
	5800 5900	64314. 64118.	20692. 20629.	36255. 36234.	11665. 11658.	1.8137 1.8182	109440. 109400.	979 <b>85.</b> 9 97950.8	5800 5900
	6000	63923.	20566.	36214.	11651.	1.8227	109361.	97915.7	6000
	6100 6200	63728.	20504.	36193.	11645.	1.8273	109322.	97880.6	6100
	6300	63533.	20441.	36172.	11638.	1.8318	109283.	97845.4	6200
		63339.	20379.	36151.	11631.	1.8363	109244.	97810.3	6300
	6400 6500	63146. 62953.	20317. 2025A.	36130.	11625.	1.8409 1.8455	109204. 109165.	97775.1 97740.0	6400
	6600	62760.	20192.	36109. 360 <b>58.</b>	11618.	1.8501	109126.	97704.8	6500 6600
	6700	62568.	20131.	36067.	11604.	1.8547	109086.	97669.6	6700
	6800	62376.	20069.	36047.	11598.	1.8593	109047.	97634.4	6800
	6900	62185.	20007.	36026.	11591.	1.8639	109008.	97599.2	6900

						_		
H	PGR × 106	PQ × 104	$\mu \times 10^{11}$	μ×10 <sup>9</sup>	v × 10 <sup>4</sup>	G × 10 <sup>2</sup>	C3 × 106	H
ft	ff5	Ib (mass)	ib sec	ib (mass)	ft <sup>2</sup>	ft Sec	6 × 10	ft′
7000	61994.	19946.	36005.	11584.	1.8686	108968.	975640.	7000
7100	61804.	19885.	35984.	11577.	1.8733	108929.	975287.	7100
7200 7300	61614. 61424.	19824. 19763.	35963. 35942.	11571. 11564.	1.8779	108 <b>890.</b> 108 <b>850.</b>	974935. 974582.	7200 7300
7400	61235.	19762.	35921.	11557.	1.8873	108811.	974229.	7400
7500	61047.	19641.	35900.	11550.	1.8921	108771.	973876.	7500
7600 7700	60 <b>859.</b> 60671.	19581. 19520.	35879. 35858.	11544. 11537.	1.8968	108732. 108693.	973523. 973170.	7600 7700
7800 7900	60484. 60297.	19460. 19400.	35837. 35816.	11530. 11524.	1.9063	108653.	972817. 972463.	7800 7900
8000	60111.	19340.	35795.	11517.	1.9159	108574.	972110.	8000
8100	59925.	19280.	35774.	11510.	1.9207	108535.	971756.	8100
8200	59739.	19221.	35753.	11503.	1.9256	108495.	971402.	<b>5200</b>
8300 8400	59554. 59370.	19161. 19102.	35732. 35711.	11496. 11490.	1.9304	108456. 108416.	971048. 970694.	5300 5400
8500	59186.	19042.	35690.	11483.	1.9402	108376.	970340.	8500
8600	59002.	18983.	35669.	11476.	1.9451	108337.	969986.	8600
8700 8800	58819. 58636.	18924. 18865.	35648. 35627.	11469. 11463.	1.9500	108297. 108258.	969631. 969277.	8700 8800
8900	58453.	18807.	35606.	11456.	1.9598	108218.	968922.	<b>89</b> 00
9000 9100	58271. 58090.	18748. 18690.	35585. 35564.	11449. 11442.	1.9648	108178. 108139.	968567. 968212.	9000 9100
9200	57909.	18632.	35543.	11436.	1.9748	108099.	967857.	9200
9300	57728.	18573.	35522.	11429.	1.9798	108059.	967502.	9300
9400 9500	57548. 57368.	18515. 18458.	35501. 35480.	11422. 11415.	1.9848	108020. 107980.	967146. 966791.	9400 9500
9600	57188.	18400.	35459.	11408.	1.9949	107940.	966435.	9600
9700	57010.	18342.	35437.	11402.	2.0000	107901.	966079.	9700 9800
9800 9900	56831. 56653.	18285. 18228.	35416. 35395.	11395. 11388.	2.0050 2.0101	107861. 107821.	965723. 965367.	9900
10000	56475.	18170.	35374.	11381.	2.0153	107781.	965011.	10000
10100 10200	56298. 56121.	18113. 18056.	35353. 35332.	11374. 11368.	2.0204	107742. 107702.	964655. 964298.	10100
10300	55945.	18000.	35311.	11361.	2.0307	107662.	963942.	10300
10400	55769.	17943.	35289.	11354.	2.0359	107622.	963585.	10400
10500 10600	55593. 55418.	17887. 17830.	35268. 35247.	11347. 11340.	2.0411	107582. 107542.	963228. 962 <b>87</b> 1.	10500 10600
10700	55243.	17774.	35226.	11334.	2.0516	107502.	962514.	10700
10800	55069.	17718.	35205.	11327.	2.0568	107463.	962157.	10800
10900	54895.	17662.	35184.	11320.	2.0621	107423.	961800.	10900
11000 11100	54722. 54549.	17606. 17551.	35162. 35141.	11313. 11306.	2.0674	107383. 107343.	961442. 961085.	11000
11200	54376.	17495.	35120.	11300.	2.0780	107303.	960727.	11200
11300	54204.	17440.	35099.	11293.	2.0834	107263.	960369.	11300
11400 11500	54032. 53861.	17384. 17329.	35078. 35056.	11286. 11279.	2.0887 2.0941	107223. 107183.	960011. 959653.	11400 11500
11600	53690.	17274.	35035.	11272.	2.0995	107143.	959295.	11600
11700	53519.	17219.	35014.	11265.	2.1049	107103.	958936.	11700
11800 11900	53349. 53180.	17165. 17110.	34993. 34971.	112 <b>59.</b> 112 <b>52.</b>	2.1103 2.1158	107063. 107023.	958578. 958219.	11800 11900
12000	53010.	17056.	34950.	11245.	2.1213	106983.	957860.	12000
12100	52842. 52673.	17001.	34929. 34907.	11238.	2.1267 2.1322	106943. 106902.	957501. 957142.	12100 12200
12200 12300	52505.	16947. 16 <b>893.</b>	34886.	11231. 11224.	2.1378	106862.	956783.	12300
12400	52337.	16839.	34865.	11217.	2.1433	106822.	956423.	12400
12500 12600	52170. 52003.	16785. 16732.	34844. 34822.	11211. 112 <b>04.</b>	2.1489 2.1544	106782. 106742.	956064. 955704.	12500 12600
12700	51837.	16678.	34801.	11197.	2.1600	106702.	955345.	12700
12800	51671.	16625.	34780.	11190.	2.1656	106661.	954985.	12800
12900	51505.	16571.	34758.	11183.	2.1713	106621.	954625.	12900
13000 13100	51340. 51175.	16518. 16 <b>465</b> .	34737. 34716.	11176. 11169.	2.1769 2.1826	106581. 106541.	954264. 953904.	13000 13100
13200	51011.	16412.	34694.	11163.	2.1883	106501.	953544.	13200
13300 13400	50847. 50684.	16360. 16307.	34673. 34652.	11156. 11149.	2.1940 2.1997	106460. 106420.	953183. 952822.	13300 13400
13500	50520.	16254.	34630.	11142.	2.2054	106380.	952461.	13500
13600	50358.	16202.	34609.	11135.	2.2112	106339.	952100.	13600
13700 13800	50195. 50033.	16150. 16098.	34587. 34566.	11128. 11121.	2.2170	106299. 106259.	951739. 951378.	13700 13800
13900	49872.	16046.	34545.	11114.	2.2286	106218.	951017.	13900
14000 14100	49711. 49550.	15994. 15942.	34523. 34502.	11108.	2.2344	106178. 106138.	950655. 950293.	14000 14100
14200	49389.	15891.	34480.	11094.	2.2462	106097.	949932.	14200
14300	49230.	15839.	34459.	11087.	2.2521	106057.	949570.	14300
14400 14500	49070. 4 <b>8</b> 911.	15788. 15737.	34437. 34416.	110 <b>5</b> 0. 110 <b>73.</b>	2.2580 2.2639	106016.	949208. 948 <b>8</b> 45.	14400
14600	48752.	15686.	34395.	11066.	2.2699	105935.	948483.	14600
14700 14800	48594. 48436.	15635. 15584.	34373. 34352.	110 <b>59.</b> 110 <b>52.</b>	2.2759 2.2819	105895. 105854.	948121. 947758.	14700
14900	48278.	15533.	34330.	11045.	2.2879	105814.	947395.	14900

ENGLISH TABLE II.—Continued

H	pgg × 106	pg, ×104	$\mu \times 10^{11}$	μ×ιο <sup>9</sup>	v × 10 <sup>4</sup>	G × 102	ھیں چ	H
ft'	1b ft3	ft <sup>2</sup> sec <sup>2</sup>	Ib sec	Ib (mass)	ft <sup>2</sup>	ft sec	Can × 106	ft'
15000 15100 15200 15300 15400 15500 15600 15700 15800 15900	48121. 47964. 47808. 47652. 47496. 47341. 47186. 47031. 46877.	15482. 15432. 15382. 15331. 15281. 15231. 15231. 15132. 15132. 15082. 15033.	34309. 34287. 34266. 34244. 34223. 34221. 34180. 34158. 34136.	11038. 11032. 11025. 11018. 11011. 11004. 110997. 10990. 10983. 10976.	2.2939 2.3000 2.3060 2.3121 2.3183 2.3244 2.3366 2.3367 2.3429 2.3492	105773. 105692. 105652. 105611. 105570. 105530. 105489. 105408.	947032. 946669. 946306. 945943. 945979. 945215. 944888. 944124. 943760.	15000 15100 15200 15300 15400 15500 15600 15700 15800 15900
16000 16100 16200 16300 16400 16500 16600 16700 16800 16900	46570. 46417. 46265. 46113. 45961. 45810. 45638. 45508. 45358.	14984. 14934. 14885. 14836. 14787. 14739. 14690. 14642. 14593. 14545.	34093. 34072. 34050. 34029. 34007. 33985. 33964. 33942. 33921. 33899.	10969. 10962. 10955. 10948. 10941. 10935. 10928. 10921. 10914. 10907.	2.3554 2.3617 2.3680 2.3743 2.3870 2.3870 2.3933 2.3997 2.4061 2.4126	105367. 105326. 105286. 105245. 105245. 105163. 105123. 105082. 105081.	943395. 943031. 942666. 942301. 941937. 941572. 941206. 940841. 940475. 940110.	16000 16100 16200 16300 16400 16500 16600 16700 16800 16900
17000 17100 1720C 17300 17400 17500 17600 17700 17800 17900	45058. 44909. 44760. 44612. 44464. 44316. 443169. 44022. 43876. 43730.	14497. 14449. 14401. 14354. 14306. 14258. 14211. 14164. 14117. 14070.	33877. 33856. 33834. 33812. 33791. 33769. 33747. 33726. 33704.	10900. 10893. 10886. 10879. 10872. 10858. 10858. 10851. 10844. 10837.	2.4190 2.4255 2.4320 2.4385 2.4451 2.4517 2.4582 2.4649 2.4715 2.4782	104959. 104918. 104878. 104837. 104796. 104755. 104714. 104673. 104632. 104591.	939744. 939378. 939012. 938646. 938280. 937913. 937547. 937180. 936813.	17000 17100 17200 17300 17400 17500 17600 17700 17800 17900
18000 18100 18200 18300 18400 18500 18600 18700 18800 18900	43584. 43439. 43294. 43149. 43005. 42861. 42717. 42574. 42432. 42289.	14023. 13976. 13929. 13883. 13836. 13790. 13744. 13698. 13652. 13606.	33661. 33639. 33617. 33595. 33574. 33552. 33530. 33508. 33487. 33465.	10830. 10823. 10816. 10809. 10802. 10795. 10788. 10781. 10774.	2.4848 2.4916 2.4983 2.5050 2.5118 2.5186 2.5254 2.5323 2.5392 2.5460	104550. 104509. 104468. 104427. 104386. 104345. 104304. 104262. 104221. 104180.	936079. 935712. 935344. 934977. 934609. 934241. 933873. 933505. 933136. 932768.	18000 18100 18200 18300 18400 18500 18600 18700 18800 18900
19000 19100 19200 19300 19400 19500 19600 19700 19800 19900	42147. 42005. 41864. 41723. 41583. 41442. 41302. 41163. 41024. 40885.	13560. 13515. 13469. 13424. 13379. 13334. 13289. 13244. 13199.	33443. 33421. 33399. 33378. 33356. 33334. 33312. 33290. 33269. 33247.	10760. 10753. 10746. 10739. 10732. 10725. 10718. 10711.	2.5530 2.5599 2.5669 2.5739 2.5879 2.5879 2.5879 2.5950 2.6021 2.6092 2.6163	104139. 104098. 104057. 104015. 103974. 103933. 103892. 103850. 103809. 103768.	932399. 932031. 931662. 931293. 930554. 930185. 929815. 929445. 929075.	19000 19100 19200 19300 19400 19500 19600 19800 19900
20000 20100 20200 20300 20400 20500 20600 20700 20800 20900	40747. 40609. 40471. 40333. 40196. 40060. 39924. 39788. 39652. 39517.	13110. 13065. 13021. 12977. 12933. 12839. 12845. 12801. 12758.	33225. 33203. 33181. 33159. 33137. 33115. 33093. 33072. 33050. 33028.	10690. 10633. 10676. 10669. 10662. 10653. 10648. 10640. 10633.	2.6235 2.6307 2.6379 2.6451 2.65297 2.6670 2.6743 2.6817 2.6891	103726. 103685. 103644. 103602. 103561. 103519. 103478. 103437. 103395. 103354.	928705. 928335. 927964. 927994. 927223. 926852. 926481. 926110. 925739. 925368.	20000 20100 20200 20300 20400 20500 20600 20700 20800 20900
21 000 21 1 00 21 200 21 300 21 400 21 500 21 600 21 700 21 800 21 900	39382. 39247. 39113. 38980. 38713. 38580. 38713. 38580. 38448. 38316. 38184.	12671. 12628. 12584. 12541. 12498. 12456. 12413. 12370. 12328. 12285.	33006. 32984. 32962. 32940. 32918. 32896. 32874. 32852. 32830. 32808.	10619. 10612. 10605. 10598. 10591. 10584. 10577. 10570. 10563.	2.6965 2.7039 2.7114 2.7189 2.7264 2.7340 2.7415 2.7491 2.7568 2.7644	103312. 103271. 103229. 103187. 103146. 103104. 103063. 103021. 102979. 102938.	924996. 924624. 924252. 923880. 923508. 923136. 922764. 922391. 922018.	21000 21100 21200 21200 21300 21400 21500 21600 21700 21800 21900
22000 22100 22200 22300 22400 22500 22600 22700 22800 22900	38053. 37922. 37791. 37661. 37531. 37401. 37272. 37143. 37014. 36886.	12243. 12201. 12159. 12117. 12075. 12033. 11992. 11950. 11968.	32786. 32764. 32742. 32720. 32698. 32676. 32654. 32632. 32587.	10549. 10541. 10534. 10527. 10520. 10513. 10506. 10499. 10492.	2.7721 2.7798 2.7875 2.7953 2.8031 2.8109 2.8188 2.5266 2.8345 2.8425	102896. 102854. 102813. 102771. 102729. 102688. 102646. 102604. 102562.	921272. 920899. 920526. 920152. 919778. 919405. 919031. 918656. 918282. 917908.	22000 22100 22200 22300 22400 22500 22600 22700 22800 22900

н	pg <sub>8</sub> × 10 <sup>6</sup>	<i>pg</i> <sub>s</sub> ×10 <sup>4</sup>	μ×10 <sup>11</sup>	μ×10 <sup>9</sup>	ν × 10 <sup>4</sup>	c, × 10 <sup>2</sup>	Cg6	н
ft'	ib fi <sup>3</sup>	Ib (mass) ft <sup>2</sup> sec <sup>2</sup>	Ib sec	ib (mass) ft sec	ft <sup>2</sup>	ft Sec	$\frac{C_{s_0}}{C_{s_0}} \times 10^6$	ft'
23000 23100 23200 23300 23400 23500 23600 23700 23800 23900	36758. 36630. 36503. 36376. 36250. 36123. 35997. 35872. 35747. 35622.	11827. 11785. 11745. 11704. 11663. 11622. 11582. 11541. 11501. 11461.	32565. 32543. 32521. 32499. 32477. 32455. 32433. 32410. 32388. 32366.	10478. 10470. 10463. 10456. 10449. 10442. 10435. 10428. 10421. 10413.	2.8504 2.8584 2.8664 2.8745 2.8825 2.8907 2.8988 2.9069 2.9151 2.9234	102479. 102437. 102395. 102353. 102311. 102269. 102227. 102143. 102101.	917533. 917158. 916734. 916408. 916033. 915658. 915282. 914907. 914531.	23000 23100 23200 23300 23400 23500 23600 23700 23800 23900
24000 24100 24200 24300 24400 24500 24600 24700 2480. 24900	35497. 35373. 35249. 35125. 35002. 34879. 34757. 34634. 34513. 34391.	11421. 11381. 11341. 11301. 11262. 11222. 11123. 11143. 11104. 11065.	32344. 32322. 32300. 32277. 32255. 32233. 32211. 32188. 32166. 32144.	10406. 10399. 10392. 10385. 10373. 10371. 10363. 10356. 10349. 10342.	2.9316 2.9399 2.9482 2.9565 2.9649 2.9733 2.9817 2.9902 2.9987 3.0072	102059. 102017. 101975. 101933. 101891. 101849. 101807. 101765. 101723. 101680.	913779. 913403. 913026. 912649. 912273. 911396. 911519. 911142. 910764. 910337.	24000 24100 24200 24300 24400 24500 24600 24700 24800 24900
25000 25100 25200 25300 25400 25500 25600 25700 25800 25900	34270. 34149. 34028. 33908. 33788. 33668. 33549. 33430. 33311.	11026. 10987. 10948. 10910. 10871. 10832. 10794. 10756. 10718. 10680.	32122. 32099. 32077. 32055. 32033. 32010. 31988. 31966. 31943. 31921.	10335. 10328. 10321. 10313. 10306. 10299. 10292. 10285. 10277. 10270.	3.0157 3.0243 3.0329 3.0416 3.0503 3.0503 3.0590 3.0677 3.0765 3.0853 3.0941	101638. 101596. 101554. 101512. 101469. 101427. 101385. 101342. 101300. 101258.	910009. 909631. 909253. 903497. 908118. 907740. 907361. 906982. 906603.	25000 25100 25200 25300 25400 25500 25600 25700 25800 25900
26000 26100 26200 26300 26400 26500 26600 26700 26800 26900	33075. 32957. 32840. 32723. 32606. 32490. 32374. 32258. 32142. 32027.	10642. 10604. 10566. 10528. 10491. 10453. 10416. 10379. 10342.	31899. 31876. 31854. 31832. 31809. 31765. 31765. 31742. 31720. 31697.	10263. 10256. 10249. 10242. 10234. 10227. 10220. 10213. 10206. 10198.	3.1030 3.1119 3.1208 3.1298 3.1388 3.13478 3.1569 3.1660 3.1751 3.1843	101215. 101173. 101131. 101088. 101046. 101003. 100961. 100918. 100876. 100833.	906223. 905844. 905464. 905085. 904705. 904325. 9033945. 903564. 902803.	26000 26100 26200 26300 26400 26500 26600 26700 26800 26900
27000 27100 27200 27300 27400 27500 27600 27700 27800 27900	31912. 31798. 31684. 31570. 31456. 31343. 31230. 31117. 31005. 30893.	10268. 10231. 10194. 10157. 10121. 10084. 10048. 10012. 9975.6 9939.6	31675. 31653. 31630. 31608. 31585. 31583. 31540. 31518. 31495. 31473.	10191. 10184. 10177. 10169. 10162. 10155. 10148. 10141. 10133. 10126.	3.1935 3.2027 3.2120 3.2213 3.2306 3.2490 3.2494 3.2588 3.2683 3.2778	100791. 100748. 100706. 100663. 100620. 100578. 100535. 100493. 100450. 100407.	902422. 902041. 901660. 901279. 900897. 900515. 900134. 899752. 899369.	27000 27100 27200 27300 27400 27500 27600 27700 27800 27900
28000 28100 28200 28300 28400 28500 28600 28700 28800 28900	30781. 30670. 30559. 30448. 30338. 30228. 30118. 30008. 29899. 29790.	9903.6 9867.8 9832.1 9796.4 9760.9 9725.4 9690.1 9654.8 9619.7 9584.6	31450. 31428. 31405. 31383. 31360. 31338. 31315. 31270. 31248.	10119. 10112. 10104. 10097. 10090. 10083. 10075. 10068. 10061.	3.2873 3.2969 3.3065 3.3162 3.3259 3.3356 3.3453 3.3551 3.3650 3.3748	100364. 100322. 100279. 100236. 100193. 100151. 100108. 100065. 100022. 99979.1	898605. 898222. 897839. 897456. 897073. 896690. 896306. 895923. 895539.	28000 28100 28200 28300 28400 28500 28600 28700 28800 28900
29000 29107 29200 29300 29400 29500 29600 29700 29800 29900	29681. 29573. 29465. 29357. 29250. 29143. 29036. 25929. 28823. 28717.	9549.7 9514.8 9480.1 9445.4 9410.6 9376.4 9342.0 9307.7 9273.6 9239.5	31225. 31202. 31180. 31157. 31135. 31112. 31089. 31067. 31044. 31021.	10046. 10039. 10032. 10025. 10017. 10010. 10003. 9995.4 9988.1	3.3847 3.3947 3.4047 3.4147 3.4248 3.4449 3.4551 3.4653 3.4756	99936.2 99893.3 99850.4 99807.4 99764.5 99721.5 99678.3 99635.4 99592.4	894771. 894387. 894002. 893618. 893233. 892848. 892463. 892077. 891692. 891306.	29000 29100 29200 29300 29400 29500 29600 29700 29800 29900
30000 30100 30200 30300 30400 30500 30600 30700 30800 30900	28612. 28506. 28401. 28296. 28192. 28088. 27984. 27880. 27777. 27674.	9205.5 9171.6 9137.8 9104.1 9070.5 9037.0 9003.6 8970.3 8937.0 8903.9	30999. 30976. 30953. 30931. 30908. 30885. 30863. 30840. 30817.	9973.6 9966.3 9959.0 9951.7 9944.4 9937.1 9929.7 9922.4 9915.1 9907.8	3.4858 3.4962 3.5065 3.5169 3.5274 3.5378 3.5484 3.5589 3.5695 3.5892	99506.2 99463.1 99420.0 99376.9 99335.7 99290.5 99247.3 99204.1 99160.9 99117.6	890921. 890535. 890149. 889762. 889376. 888989. 888602. 888216. 887828. 887441.	30000 30100 30200 30300 30400 30500 30600 30700 30800 30900

ENGLISH TABLE II.—Continued

н	pgs × 106	ρg <sub>s</sub> ×10 <sup>5</sup>	$\mu \times 10^{11}$	$\mu \times 10^{10}$	$\nu \times 10^4$	$c_s \times 10^3$	Cs _6	Н
ft′	15 ft3	(moss)	ib sec	tb (mass) ft sec	ft <sup>2</sup>	ft sec	$\frac{c_s}{c_{s_0}} \times 10^6$	ft'
31000 31100 31200 31300 31400 31500 31600 31700 31800 31900	27572. 27469. 27367. 27265. 27164. 27063. 26962. 26861. 26761.	88709. 88379. 88051. 87723. 87357. 87071. 86746. 86422. 86100. 85778.	30772. 30749. 30726. 30703. 30681. 30658. 30635. 30612. 30589. 30567.	99005. 98932. 98859. 98785. 98712. 98639. 98565. 98492. 98418. 98345.	3.5908 3.6016 3.6123 3.6231 3.6340 3.6448 3.6558 3.6667 3.6777 3.6888	990743. 990310. 989877. 989444. 989010. 988577. 988143. 987709. 987274. 986840.	887054. 886666. 886273. 885390. 885502. 885114. 884725. 884337. 883943.	31000 31100 31200 31300 31400 31500 31600 31700 31800 31900
32000 32100 32200 32300 32400 32500 32600 32700 32800 32900	26561. 26461. 26362. 26263. 26164. 26066. 25968. 25870. 25773. 25675.	85457. 85136. 84817. 84499. 84181. 83865. 83549. 83235. 82921. 82608.	30544. 30521. 30498. 30475. 30452. 30429. 30407. 30384. 30361. 30338.	98272. 98198. 98125. 98051. 97978. 97904. 97830. 97757. 97683. 97609.	3.6999 3.7110 3.7222 3.7334 3.7447 3.7560 3.7674 3.7787 3.7787 3.7902 3.8017	986405. 985970. 985535. 985100. 984665. 984229. 983793. 983357. 982921. 982485.	883170. 882780. 882391. 882001. 881611. 881221. 880831. 880950. 879660.	32000 32100 32200 32300 32400 32500 32600 32700 32800 32900
33000 33100 33200 33300 33400 33500 33600 33700 33800 33900	25578. 25482. 25385. 25289. 25193. 25098. 25003. 24908. 24813. 24718.	82296. 81985. 81675. 81366. 81057. 80750. 80443. 80138. 79833. 79529.	30315. 30292. 30269. 30246. 30223. 30200. 30177. 30154. 30131. 30108.	97536. 97462. 97388. 97314. 97240. 97167. 97093. 97019. 96945. 96871.	3.8132 3.8248 3.8364 3.8480 3.8598 3.8715 3.8833 3.8952 3.9070 3.9190	982048. 981611. 981175. 980737. 980300. 979862. 979425. 978987. 978549. 978110.	879269. 873873. 873486. 873995. 877704. 877312. 876920. 876528. 876135. 875743.	33000 33100 33200 33300 33400 33500 33600 33700 33800 33900
34000 34100 34200 34300 34400 34500 34600 34700 34800 34900	24624. 24530. 24437. 24343. 24250. 24157. 24065. 23973. 23881. 23789.	79226. 78924. 78623. 78322. 78723. 77724. 77427. 77130. 76834. 76539.	30085. 30062. 30039. 30016. 29993. 29970. 29947. 29924. 29901. 29878.	96797. 96723. 96649. 96575. 96501. 96427. 96352. 96278. 96204. 96130.	3.9310 3.9430 3.9551 3.9672 3.9794 3.9916 4.0039 4.0162 4.0285 4.0409	977672. 977233. 976794. 976355. 975916. 975476. 975037. 974596. 974156.	875350. 874957. 874565. 874171. 873778. 8733385. 872991. 872597. 872203. 871809.	34000 34100 34200 34300 34400 34500 34600 34700 34800 34900
35000 35100 35200 35300 35400 35500 35600 35700 35800 35900	23697. 23606. 23515. 23425. 23334. 23244. 23154- 23065. 22975. 22886.	76244. 75951. 75659. 75367. 75076. 74736. 74497. 74209. 73921.	29855. 29832. 29809. 29786. 29763. 29739. 29716. 29693. 29670. 29647.	96056. 95981. 95907. 95832. 95758. 95684. 95609. 95535. 95460. 95386.	4.0534 4.0659 4.0785 4.0911 4.1037 4.1164 4.1292 4.1420 4.1549 4.1678	973276. 972835. 972394. 971953. 971512. 971070. 970628. 970186. 969744. 969302.	871414. 871020. 870625. 870230. 869835. 869440. 869044. 868648. 868253. 867857.	35000 35100 35200 35300 35400 35500 35600 35700 35800 35900
36000 36089 36100 36200 36400 36600 36800	22798. 22719. 22707. 22598. 22382. 22168. 21956.	73349. 73095. 73057. 72707. 72011. 71323. 70640.	29624. 29603. 29603. 29603. 29603. 29603.	95311. 95245. 95245. 95245. 95245. 95245.	4.1807 4.1924 4.1945 4.2147 4.2554 4.2965 4.3380	968859. 968465. 968465. 968465. 968465. 968465.	867460. 867107. 867107. 867107. 867107. 867107. 867107.	36000 36089 36100 36200 36400 36600 36800
37000 37200 37400 37600 37600 37800 38200 38200 38400 38600 38800	21746. 21538. 21332. 21127. 20925. 20725. 20527. 20331. 20136. 19943.	69964. 69295. 68632. 67976. 67325. 66681. 66043. 65412. 64736. 64166.	29603. 29603. 29603. 29603. 29603. 29603. 29603. 29603. 29603.	95245. 95245. 95245. 95245. 95245. 95245. 95245. 95245.	4.3799 4.4223 4.4650 4.5081 4.5516 4.5956 4.6848 4.7301 4.7757	968465. 968465. 968465. 968465. 968465. 968465. 968465. 968465.	867107. 867107. 867107. 867107. 867107. 867107. 867107. 867107. 867107.	37000 37200 37400 37600 37800 38000 38200 38400 38600 38800
39000 39200 39400 39600 39800 40000 40200 40400 40600 40600	19753. 19564. 19376. 19191. 19708. 18826. 18646. 18467. 18291. 18116.	63552. 62944. 62342. 61746. 61155. 60570. 59990. 59416. 58848. 58285.	29603. 29603. 29603. 29603. 29603. 29603. 29603. 29603. 29603.	95245. 95245. 95245. 95245. 95245. 95245. 95245. 95245.	4.5219 4.3685 4.9155 4.9630 5.0109 5.0593 5.1082 5.1575 5.2073 5.2576	968465. 968465. 968465. 968465. 968465. 968465. 968465. 968465.	867107. 867107. 867107. 867107. 867107. 867107. 867107. 867107. 867107.	39000 39200 39400 39600 39800 40000 40200 40400 40600 40800

н	pgs ×106	pgs ×105	μ×10 <sup>11</sup>	μ×10 <sup>10</sup>	v x 10 <sup>4</sup>	$c_s \times 10^3$	$\frac{c_s}{c_s} \times 10^6$	н
ft	tb ft3	ib (mass) ft <sup>2</sup> sec <sup>2</sup>	ib sec	tb (mass) ft sec	ft <sup>2</sup>	ft Sec	Csb X 10°	ft'
41000	17942.	57728.	29603.	95245.	5.3084	968465.	867107.	41000
41200	17771.	57175.	29603.	95245.	5.3597	968465.	867107.	41200
41 400 41 600	17601.	56628.	29603.	95245.	5.4114	968465.	867107. 867107.	41400
41500	17432. 17265.	560 <b>8</b> 7. 55550.	29603. 29603.	95245. 95245.	5.4637 5.5165	968465. 968465.	867107	41800
42000	17100.	55019.	29603.	95245.	5.5698	968465.	867107.	42000
42200	16937.	54492.	29603.	95245.	5.6236	968465.	867107.	42200
42400	16775.	53971.	29603.	95245.	5.6779	968465.	867107.	42400
42600	16614.	53455.	29603.	95245.	5.7327	968465.	867107.	42600
42800	16455.	52943.	29603.	95245.	5.7881	968465.	867107.	42800
43000	16298.	52437.	29603.	95245.	5.8440	968465.	867107.	43000
43200	16142.	51935.	29603.	95245.	5.9005	968465.	867107.	43200
43400	1 3987 .	51438.	29603.	95245.	5.9574	968465.	867107.	43400
43600	15835.	50946.	29603.	95245.	6.0150	968465.	867107.	43600
43 800	15683.	50459.	29603.	95245.	6.0731	968465.	867107.	43800
44000 44200	15533. 15384.	49976. 49498.	29603. 29603.	95245. 95245.	6.1317 6.1910	968465. 968465.	867107. 867107.	44000
44400	15237.	49024.	29603.	95245.	6.2508	968465.	867107.	44400
44600	15091.	48555.	29603.	95245.	6.3112	968465.	867107.	44600
44800	14947.	48091 .	29603.	95245.	6.3721	968465.	867107.	44800
	4 6 00 0		00.007	05055		0/8:	9671 AP	
45000	14804.	47631.	29603.	95245.	6.4337	968465.	867107	45000
45200 45400	14662. 14 <b>5</b> 22.	47175. 46724.	29603. 29603.	95245. 95245.	6.4958 6.5585	968465. 968465.	867107. 867107.	45200 45400
45600	14383.	46277.	29603.	95245.	6.6219	968465.	867107.	45600
45800	14246.	45834.	29603.	95245.	6,6859	968465.	867107.	45800
46000	14109.	45396.	29603.	95245.	6.7504	968465.	867107.	46000
46200	13974.	44961.	29603.	95245.	6.8156	968465.	867107.	46200
46400 46600	13841. 13708.	44531. 44105.	29603.	95245. 95245.	6.8815 6.9479	968465. 968465.	867107. 867107.	46400 46600
46800	13577.	43683.	29603. 29603.	95245.	7.0150	968465.	867107.	46800
		40000	23000			700.070		400-0
47000	13447.	43265.	29603.	95245.	7.0828	968465.	867107.	47000
47200	13319.	42852.	29603.	95245.	7.1512	968465.	867107.	47200
47400	13191.	42442.	29603.	95245.	7.2203	968465.	867107.	47400
47600 47800	13065. 12940.	42036. 41633.	29603. 29603.	95245. 95245.	7.2900 7.3604	968465. 968465.	867107. 867107.	47600 47800
48000	12816.	41235.	29603.	95245.	7.4315	968465.	867107.	48000
48200	12694.	40841.	29603.	95245.	7.5033	968465.	867107.	48200
48400	12572.	40450.	29603.	95245.	7.5758	968465.	867107.	48400
48600	12452.	40063.	25:03.	95245.	7.6490	968465.	867107.	48600
48800	12333.	39680.	25° <b>)3.</b>	95245.	7.7229	968465.	867107.	48800
49000	12215.	39300.	29603.	95245.	7.7974	968465.	867107.	49000
49200	12098.	38924.	29603.	95245.	7.8728	968465.	867107.	49200
49400	11982.	38552.	29603.	95245.	7.9488	968465.	867107.	49400
49600	11868.	38183.	29603.	95245.	8.0256	968465.	867107.	49600
49800	11754.	37818.	29603.	95245.	8.1031	968465.	867107	49800
50000 50200	11642. 11530.	37456. 37098.	29603. 29603.	95245。 95245。	8.1814 8.2604	968465. 968465.	867107. 867107.	50000 50200
50400	11420.	36743.	29603.	95245.	8.3402	968465.	867107.	50400
50600	11311.	36391.	29603.	95245.	8.4208	968465.	867107.	50600
50800	11203.	36043.	29603.	95245.	8.5021	968465.	867107.	50800
51000	11095.	35698.	29603.	05045	8.5842	968465.	867107.	51000
51200	10989.	35357.	29603.	95245. 95245.	8.6671	968465.	867107.	51200
51400	10884.	35018.	29603.	95245.	8.7508	968465.	867107.	51400
51600	10780.	34683.	29603.	95245.	8.8354	968465.	867107.	51600
51800	10677.	34352.	29603.	95245.	8.9207	968465.	867107.	51800
52000	10575.	34023.	29603.	95245.	9.0069	968465. 968 <b>465</b> .	867107.	52000
52200 52400	10474. 10373.	33698. 33375.	29603. 29603.	95245. 95245.	9.0939 9.1817	968465.	867107. 867107.	52200 52400
52600	10274.	33056.	29603.	95245.	9.2704	968465.	867107.	52600
52800	10176.	32740.	29603.	95245.	9.3599	968465.	867107.	52800
••••								
53000 53200	10078.	32426.	29603.	95245.	9.4503	968465.	867107. 867107.	53000 53200
53400	99 <b>82.</b> 0 9 <b>886.</b> 5	32116. 31 <b>809</b> .	29603. 29603.	95245. 95245.	9.5416 9.6338	968465. 968465.	867107.	53400
53600	9791.9	31505.	29603.	95245.	9.7268	968465.	867107.	53600
53800	9698.3	31203.	29603.	95245.	9.8208	968465.	867107.	53800
54000	9605.5	30905.	29603.	95245.	9.9156	968465.	867107.	54000
54200	9513.6	30609.	29603.	95245.	10.011	968465.	867107.	54200
54400 54600	9422.6	30316. 30026.	29603.	95245.	10.108	968465. 968465.	867107. 867107.	54400 54600
54800	9332.4 9243.2	29739.	29603. 29603.	95245. 95245.	10.206	968465.	867107.	54800
		,	~~					
55000	9154.7	29454.	29603.	95245.	10.404	968465.	867107.	55000
55200	9067.2	29173.	29603.	95245.	10.504	968465.	867107.	55200
55400 55600	8960.4 8894.5	2 <b>5594.</b> 2 <b>5</b> 617.	29603. 29603.	95245. 95245.	10.606	968465. 968465.	867107. 867107.	22400 22400
55 <b>80</b> 0	8309.4	28343.	29603.	95245.	10.708	968465.	867107.	55800
56000	<b>6725.1</b>	28072.	29603.	95245.	10.916	968465.	867107.	56000
56200	8641.7	27504.	29603.	95245.	11.022	968465.	867107.	56200
56400	8559.0	27538.	29603.	95245.	11.128	968465.	867107.	56400
56600 56800	8477.1	27274.	29603.	95245.	11.236	968465.	867107.	56600
56800	<b>£396.</b> 0	27013.	29603.	95245.	11.344	968465.	867107.	56800

ENGLISH TABLE II.—Concluded

н	PG × 107	pgs × 105	$\mu \times 10^{11}$	μ×10 <sup>10</sup>	ν × 10 <sup>3</sup>	$c_s \times 10^3$	Gof	H
fi'	Ib ft3	(tb (mass)	ib sec	ib (mass) ft sec	ft <sup>2</sup>	ft sec	$\frac{c_s}{c_{s_0}} \times 10^6$	ft'
57000	83157.	26755.	29603.	95245.	1.1454	968465.	867107.	57000
57200	82361.	26499.	29603.	95245.	1.1564	968465.	867107.	57200
57400	81573.	26245.	29603.	95245.	1.1676	968465.	867107.	57400
57600	80793.	25994.	29603.	95245.	1.1789	968465.	867107.	57600
57800	<b>800</b> 20.	25746.	29603.	95245.	1.1903	968465.	867107.	57800
58000 58200	79255. 78496.	25499. 25255.	29603.	95245.	1.2018	968465.	867107.	58000
58400	77746.	25014.	29603. 29603.	95245.		968465.	867107.	58200
58600	77002.	24775.	29603.	95245. 95245.	1.2251	968465. 968465.	867107. 867107.	58400
58800	76265.	24538.	29603.	95245.	1.2489	968465.	867107.	58600 58800
20000	102071	24,556.	230001	77247.	1.1.403	300403.	86/10/.	70000
59000	75535.	24303.	29603.	95245.	1.2609	968465.	867107.	59000
59200	74813.	24070.	29603.	95245.	1.2731	968465.	867107.	59200
59400 59600	74097. 73388.	23840.	29603.	95245.	1.2854	968465.	867107.	59400
59800	72686.	23612. 23386.	29603. 29603.	95245. 95245.	1.2978	968465.	867107. 867107.	59600
60000	71991	23162.	29603.	95245.	1.3230	968465. 968465.	867107.	59800 60000
60200	71302.	22941.	29603.	95245.	1.3358	968465.	867107.	60200
60400	70620.	22721.	29603.	95245.	1.3487	968465.	867107.	60400
60600	69944.	22504.	29603.	95245	1.3617	968465.	867107.	60600
60800	69275.	22289.	29603.	95245.	1.3745	968465.	867107.	60800
61000	68613.	22075.	29603.	95245.	1.3882	968465.	867107.	61000
61200	67956.	21864.	29603.	95245.	1.4016	968465.	867107.	61200
61400	67306.	21655.	29603.	95245.	1.4151	968465.	867107.	61400
61600	66662.	21448.	29603.	95245.	1.4288	968465.	867107.	61600
61800	66024.	21243.	29603.	95245.	1.4426	968465.	867107.	61800
62000	65393.	21040.	29603.	95245.	1.4565	968465.	867107.	62000
62200	64767.	20838.	29603.	95245.	1.4706	968465.	867107.	62200
62400	64148.	20639.	29603.	95245.	1.4848	968465.	867107.	62400
62600	63534.	20441.	29603.	95245.	1.4991	968465.	867107.	62600
62800	62926.	20246.	29603.	95245.	1.5136	968465.	867107.	62800
63000	62324.	20052.	29603.	95245.	1.5282	968465.	867107.	63000
63200	61728.	19860.	29603.	95245.	1.5430	968465.	867107.	63200
63400	61137.	19670.	29603.	95245.	1.5579	968465.	867107.	63400
63600	60553.	19482.	29603.	95245.	1.5729	968465.	867107.	63600
63800	59973.	19296.	29603.	95245.	1.5881	968465.	867107.	63800
64000	59399.	19111.	29603.	95245.	1.6035	968465.	867107.	64000
64200	58831.	18928.	29603.	95245.	1.6189	968465.	867107.	64200
64400	58268.	18747.	29603.	95245.	1.6346	968465.	867107.	64400
64600	57711.	18568.	29603.	95245.	1.6504	968465.	867107.	64600
64800	57159.	18390.	29603.	95245.	1.6663	968465.	867107.	64800
65000	56612.	18214.	29603.	95245.	1.6824	968465.	867107.	65000
65200	56070.	18040.	29603.	95245.	1.6987	968465.	867107.	65200
65400	55534.	17868.	29603.	95245.	1.7151	968465.	867107.	65400
65600	55003.	17697.	29603.	95245.	1.7316	968465.	867107.	65600
65800	54477.	17527.	29603.	95245.	1.7484	968465.	867107.	65800

ENGLISH TABLE III.—GEOPOTENTIAL (ALTITUDE) IN GEOPOTENTIAL FEET AS A FUNCTION OF PRESSURE IN MILLIBARS

_										
P, mb	0.00	0.01	0.03	0.03	0.04	0.05	0.06	0.07	0.08	0.09
54.7 54.8 54.9	65597 65559	65594 65556	65590 65553	65586 65548	65620 65582 65544	65616 65578 65540	65613 65575 65537	65609 65571 65533	65605 65567 65529	65601 65563 65525
55.0 55.1 55.2 55.3	65532 65484 65446 65408	65518 65480 65442 65405	65514 65476 65438 65401	65510 65472 65435 65397	65506 65469 65431 65393	65503 65465 65427	65499 65461 65423	65495 65457 65420	65491 65454 65416	65488 65450 65412
55.4 55.5 55.6 55.7	65371 65333 65296 65258	65367 65329 65292 65255	65363 65326 65288 65251	65359 65322 65285 65247	65356 65318 65281	65352 65315 65277	65386 65348 65311 65273	65382 65344 65307 65270	65378 65341 65303 65266	65375 65337 65300 65262
55.9 56.0	65221 65184 65147	65217 65180 65143	65214 65176 65139	65210 65173 65135	65243 65206 65169	65240 65202 65165	65236 65199 65162	65232 65195 65158	65229 65191 65154	65225 65188 65150
56.2 56.3 56.4	65110 65072 65035 64999	65106 65069 65032 64995	65102 65065 65028 64991	65098 65061 65024	65132 65095 65058 65021	65128 65091 65054 65017	65124 65087 65050 65013	65121 65084 65047 65010	65117 65080 65043 65006	65113 65076 65039 65002
56.5 56.6 56.7 56.8	64962 64925 64888 64852	64958 64921 64885 64848	64954 64918 64881 64844	64987 64951 64914 64877 64841	64984 64947 64910 64874	64980 64943 64907 64870	64976 64940 64903 64866	64973 64936 64899 64863	64969 64932 64896 64859	64965 64929 64892 64855
56.9 57.0 57.1	64815 64778 64742	64811 64775 64738	64808 64771 64735	64804 64767 64731	64837 64800 64764	64833 64797 64760	64830 64793 64756	64826 64789 64753	34822 64786 64749	64819 64782 64746
57.2 57.3 57.4 57.5	64706 64669 64633 64597	64702 64666 64629 64593	64698 64662 64626 64589	64695 64658 64622 64586	64727 64691 64655 64618	64724 64687 64651 64615	64720 64684 64647 64611	64716 64680 64644 64608	64713 64676 64640 64604	64709 64673 64637 64600
57.6 57.7 57.8 57.9	64561 64584 64488 64452	64557 64521 64485 64449	64553 64517 64481 64445	64550 64514 64478 64442	64582 64546 64510 64474 64438	64579 64542 64506 64470	64575 64539 64503 64467	64571 64535 64499 64463	64568 64532 64496 64460	64564 64528 64492 64456
58.0 58.1 58.2	64417 64381 64345	64413 64377 64341	64409 64374 64338	64406 64370 64334	64402 64366 64331	64434 64399 64363 64327	64431 64395 64359	64427 64391 64356	64424 64388 64352	64420 64384 64348
58.3 58.4 58.5 58.6	64309 64274 64238 64202	64306 64270 64234 64199	64302 64266 64231 64195	64298 64263 64227 64192	64295 64259 64224 64188	64291 64256 64220	64323 64288 64252 64217	64320 64284 64249 64213	64316 64281 64245 64210	64313 64277 64241 64206
58.7 58.8 58.9	64167 64132 64096	64163 64128 64093	64160 64124 64089	64156 64121 64086	64153 64117 64082	64185 64149 64114 64079	64181 64146 64110 64075	64178 64142 64107 64071	64174 64139 64103 64068	64170 64135 64100 64064
59.0 59.1 59.2 59.3	64061 64026 63990 63955	64057 64022 63987 63952	64054 64019 63983 63948	64050 64015 63980 63945	64047 64012 63976 63941	64043 64008 63973	64040 64005 63969	64036 64001 63966	64033 63997 63962	64029 63994 63959
59.4 59.5 59.6 59.7	63920 63885 63850 63815	63917 63882 63847 63812	63913 63878 63843 63809	63910 63875 63840 63805	63906 63871 63836	63938 63903 63868 63833	63934 63899 63864 63829	63931 63896 63861 63826	63927 63892 63857 63822	63924 63889 63854 63819
59.8. 59.9	63781 63746	63777	63774	63770	63802 63767 63732	63798 63763 63729	63795 63760 63725	63791 63756 63722	63788 63753 63718	63784 63749 63715

<i>p</i>	<u></u> .	_								
60.0	0.00	0.01	0.03	0.03	0.04	0.05	0.06	0 - 07	0.08	C.09
60.1 60.3 60.3 60.5 60.6 60.6	63711 63647 63647 63637 63539 63534 635436 63436	63708 63673 63604 63569 63535 635466 63432 63398	63704 63670 63635 63605 63566 63532 634467 634489 634395	63701 63666 63537 63563 63563 63588 63490 63425 63391	63693 63668 63559 63559 63585 63490 63426 63488	63659 63655 63555 63555 635521 63487 63453 63453	63690 63681 63587 63588 63518 63444 63445 63411	63687 63652 63618 63583 63549 63514 63480 63446 63412	63683 63644 63580 63541 63541 63448 63448 63474	63680 63645 63611 63576 63548 63508 63473 63405 63405
61.0 61.1 61.3 61.4 61.5 61.6 61.7	63333 63333 63345 63345 63147 63146 63096 63063	63364 63336 63296 632628 631294 63167 63093 63059	63360 63326 633256 633255 63127 63153 631089 63056	63357 633233 63285 63221 63187 63153 63166 63086 63082	63354 63326 63286 63252 63218 631184 63150 63183 63049	63356 63316 63288 63248 632181 63181 63179 63046	63347 63313 63279 63245 63217 63177 63143 63106	63343 63375 63275 63276 63208 63174 63140 63106 63039	63340 63378 63278 63238 63204 63137 63103 63036	63337 63337 63269 63235 63201 63133 63100 63032
0123456789	63029 629962 629929 628829 628829 627762	62998555 622998555 6222888775 6222222 6222 6225 6225 6225	629528 629528 62998 62298 6229 6229 6229 6229 6227 77	639959 629959 62985 62985 62885 62852 62755 62752	63016 62983 62949 62915 628849 628849 627749 627716	62945 62945 629128 628845 628612 622746 627746	62975 629742 62975 62875 628772 628772 627779	639739 639739 639735 638739 638739 638739 637739 637736	629932 629932 622932 6228 6228 6227 62773	62995 62938 62938 62839 62865 62865 62766 62766 62739
63.0 63.12 63.3 63.4 63.6 63.6 63.8	626630 626630 625564 625564 62532 62446 62434 62401	626627 626627 62594 62561 62561 622496 624430 624398	6 6 6 3 4 1 1 8 5 6 2 6 5 5 5 5 5 5 6 6 2 2 4 5 5 5 6 2 2 4 4 2 9 4 6 2 2 6 2 2 6 2 6 2 6 2 6 2 6 2 6 6 2 6 6 2 6 6 2 6 6 2 6 6 2 6 6 2 6	62653 626587 626585 62755529 62752562445624459	62650 626517 626518 625518 624518 624453 624420 62388	62647 62644 62614 625548 62515 62450 62450 62457 62385	62610 62610 625745 625745 62512 62417 62414 62381	62673 62640 62607 62574 62541 62509 62476 62443 62411 62378	62670 62637 62604 62571 62535 62473 624407 62475	62666 626668 626668 62535 625469 62437 62437 62437
64.0 64.1 64.3 64.4 64.5 64.6 64.7 64.8	6236 62333 623303 62233 62236 62144 62114 62178	62365 62333 62330 62268 62236 62203 62171 62139 62107 62075	62362 623297 62265 62265 62230 62168 62136 62104 62071	62359 623264 622261 622227 62137 62132 621008	62355 62357 622578 622256 622194 622169 622169 622065	62352 62320 622255 622253 621290 62152 621094 62062	62349 62316 62284 622519 62187 62155 621091 62059	62343 62281 62248 622184 62152 62152 62055	62342 62310 62278 62245 622181 62149 621184 62052	62339 62374 62374 62342 62310 62145 62113 62081
65.18 655.34 655.6655.6655.78 655.6655.89	62044 62982 61958 61958 61886 61885 61876 61776	62043 62011919 61947 61915 618851 618820 61788	62039 62007 61976 61944 61942 61880 61847 61785 617753	62036 62004 61940 61940 61969 61877 61845 61782 61750	62033 62001 61969 61937 61874 61842 61810 618779 61747	62030 61998 61966 61934 61971 61871 61876 61776	62027 61995 61963 61931 61867 61836 618772 61772	62023 61991 61960 61928 61894 61801 61709 61738	62020 61988 61956 61925 61893 61829 61798 61766	62017 61985 61983 61921 61896 61896 61794 617731
66.0 66.1 66.2 66.4 66.4 66.6 66.7 66.8	61728 61728 61665 61634 61571 61574 61577 61447	61725 61694 61631 61599 61568 61537 61506 61474 61443	61722 61690 61628 61628 61596 61563 61534 61502 61471 61440	61719 61687 61686 61624 61593 61552 61531 61439 61468 61437	61716 61684 61653 616521 61559 61559 615527 61496 61465 61434	61712 61681 61650 616587 615587 61556 61524 61493 61431	61709 61678 61646 6161584 61552 61521 61490 61459 61428	61706 61675 61643 61612 61581 61549 61518 61487 61425	61703 61672 61640 61609 61576 61546 61515 61484 61453 61422	61700 61668 61637 61606 61574 61543 61512 61481 61449 61448
67.0 67.1 67.3 67.3 67.4 67.6 67.6 67.8	61415 61383 61353 613291 61261 61230 61168 61138	61412 61381 61350 61319 61288 61258 61258 61196 61165 61135	61409 61378 61346 61346 61284 61254 61254 61254 61254	61406 61375 61344 61382 61281 61281 61281 61159 61159	61403 61372 61341 61310 61217 61248 61217 61156 61155	61400 61369 61338 61307 61275 61245 61214 611184 611153 61122	61397 61366 61335 61304 61273 61242 61211 61181 61119	61394 61363 61332 61301 61270 61279 61208 61178 61116	61390 61359 61329 61298 61267 61236 61205 61174 61114	61387 61325 61325 61265 61263 61271 61141
68.0 68.1 68.3 68.4 663.5 663.6 668.9	61107 61076 61015 61015 60985 60955 60924 60894 60864	61104 61073 61043 61012 60982 60952 60991 60891 60861	61101 61070 61040 61040 60979 60949 60988 60888 60858	61098 61067 61037 61037 610976 60976 60915 60815 60855 60824	61095 61064 61034 61003 60973 60942 60912 60882 60852 60852	61092 61061 61031 61030 60970 60939 60909 60849 60818	61089 61058 61028 60997 60996 60936 60906 60876 60846 60815	61086 61085 61025 60994 60964 60963 60903 60873 60812	61083 61082 61082 60991 60961 60900 60870 60809	61080 61049 61019 60988 60958 60997 60897 60887 60837
69.0 659.2 659.3 659.5 659.6 69.6 69.6	60803 60773 607743 60683 60683 60683 60593 60593	60800 60770 60770 60710 60680 60680 60620 60590 60531	60797 60767 60737 60707 60677 60647 60647 60587 60558 60528	60794 60764 60734 60704 60674 60644 60614 60584 60555 60585	60791 60761 60761 607701 60671 60641 60641 60581 60552 60522	60788 60728 60728 60628 60658 60658 606578 60578 60519	60785 60755 60725 60695 60665 60635 60605 60575 60546	60782 60752 60752 60692 60632 60632 60602 60543 60513	60779 60749 60719 60689 60689 60589 60599 60540 60510	60776 60716 60716 60686 60686 60626 60596 60537 60507

A mb	A A=			211022011	TABLE I	II.—Contin	Ded			
70.0	0.00	0.01	0.08	0.03	0.04	0.05	0.06	0.07	0.08	0.09
70.1 70.3 70.3 70.4 70.6 70.8 70.9	60504 60474 604185 604185 60386 60386 603897 60868	60471 60442 60412 60383 60383 60383 60385	60468 60439 60409 60379 60380 60380	60495 60465 60436 60377 60318 60259 60259	60492 60462 60433 60403 60374 60315 60256 60256	60459	60486 60456 60427 60337 60338 60309 60279 60279 60221	60453 60424 60394 60365 60306 60376 60276	60451 60481 60391 60362 60332 60373 60274	5047; 50441; 5035; 5032; 6030; 5037;
71.0 71.1 71.2 71.3 71.4 71.5 71.7	60209 60180 60180 60181 60098 60063 60005 59976 59947	60206 60177 60147 601418 60060 60061 59973 59944	60174	60271 60171 60142 60113 60013 60024 60025 59967 59938	60197 60168 60139 60109 60080 60081 60022 59993 59935	60194 60136 60136 60107 60074 60019 59990 59990 599932	60191 60163 60104 60074 600016 59987 59958	60218 60189 60139 60130 60072 600013 59984 59955	60 215 60 185 60 156 60 127 60 00 49 60 00 40 59 98 11 59 99 53	60 21 2 60 18 2 60 1 5 3 60 1 2 4 60 0 0 5 60 0 0 5 59 9 7 5
72.0 72.1 72.3 72.5 72.6 72.7 72.7 72.9 73.0	59918 59889 598831 59803 597745 597745 59685	59815 5988578 5988071 5988071 5997444 599657	598546 598546 598769 5997759 599768 599768 599768 599768	59909 59880 59851 59853 598794 59765 597708 59679 59651	59877 59849 59876 59849 59762 59763 59705 59648	598746 598746 598746 598789 597759 5977074 59645	598743 598143 598814 597857 59728 59728 59672 59672	598 98 598 41 598 41 597 82 597 82 597 82 596 39	59895 598867 598308 59785 59785 59724 59637	5 9 8 8 5 3 4 5 5 9 8 8 6 3 4 5 5 9 9 7 7 1 5 9 7 7 1 5 9 6 6 4 5 9 6 9 6
73.1 73.2 73.4 73.5 73.6 73.7 73.8 73.9	596301 599574 5995467 5995467 5994612 594432 59476	59620 596071 59544 59544 5994 5994 5994 5994 5994 5	595540 595540 5995411 5995455 5995485 599488 5937	59594 595537 595537 59563 59480 594452 59452 59452 59452 59367	59619 59591 59563 59534 59536 59478 594421 59365 59453 59365	59518 59560 595313 59475 59446 59416 59362	5595528 5595528 5595528 559557 5595444 559355 5599455 55995559	595526 595526 595526 5995497 594413 59356 59356	59608 59551 595523 59494 59438 59438 59382 59382 59382	59605 59578 595480 594492 59435 59437 59377
74.0 74.1 74.3 74.4 74.5 74.6 74.7 74.8	5993480 5993466 599323 599323 59932 5993 5993 5993 5993	59317 593189 5938613 592635 59277 59149 59129	59342 59314 59258 59258 59230 592174 59146 59118 59091	59379 59311 59285 592827 59179 59174 59116 59088	59337 59308 59280 592224 592169 591169 591143 59085	59306 59306 59278 59250 59252 59196 59136 59131 59082	5975 59847 59847 59819 59163 59137 59100	59328 59372 59274 59216 59160 59160 59173 59107	59325 593269 59241 59213 59157 59157 591074	592266 592266 592266 599210 5991155 599127 599071
75.12 755.13 755.34 7755.67 7755.69	59068 59013 58985 58985 58958 58975 58875 58848 588848	59066 59038 59018 58955 58920 58920 58845 58845 58818	5900 5900 59908 58998 58998 5888 5888 58	59060 590032 590077 589952 589952 58896 58896 58840 58840	59057 59030 599024 589947 589919 588924 588637 58809	59027 59027 58999 589744 58891 5888 588834 588807	59024 59996 58969 58969 58941 58885 588531 588604	59049 59021 58994 58966 58939 588863 588865 5888601	59046 59091 58963 58936 58936 58888 58853 58853 588798	59018 59018 58961 589933 58993 58975 58823
76.0 776.1 776.3 7766.3 7766.6 7766.8 7766.8	58793 587758 5887658 5886659 586575 586575 586575	58796368 58876814 58865875 588559 5885574 5885574 58855745	50767 58760 58763 588708 586651 5866297 58570 58570	58753 58753 58753 5873 58676 58648 58648 586597 58567	58755 58755 587720 586773 58646 58659 58554 585537	5887997 5887397 5886644 5886644 588661 58658 5858 58534	59 58 67 74 22 57 58 58 58 58 58 58 58 58 58 58 58 58 58	587745 587719 5876925 586637 586637 5855865 585585 585589	587744 5887746 5886682 5886635 5886635 585585 585585	5 8 8 1 4 6 9 8 5 5 8 8 6 6 5 7 5 8 8 6 6 5 7 5 8 8 6 5 7 5 8 8 5 5 8
77.0 777.1 777.3 777.5 777.6 777.8 777.9	58581 58497 584440 58818 58838 58838 58838 58838 58839 58839 58839	56518 584964 584464 584430 583384 583330 583333 583306	5 8 5 8 9 8 9 5 8 4 4 3 5 8 4 4 3 5 5 8 4 4 3 8 5 8 3 8 7 7 5 8 3 3 7 4	58513 58486 584459 584459 584378 588378 5883525 588378 588378	58510 584656 584429 588428 5883749 5883295 58268	58 54 8 0 58 4 4 5 3 58 4 4 5 7 58 4 7 0 58 3 7 3 58 3 7 4 6 58 3 3 1 9 58 3 2 6 58 2 6	584751 584751 584751 584397 583377 58317 58317 583293	58475 58475 58448 58424 58394 583341 58314 58314 58367	58475 58475 58475 58479 58376 58373 58311 58258 58258	584743 584416 584416 583363 583363 583309 583309 5828
78.0 778.1 778.3 778.4 778.4 778.6 778.7 778.9	58259 58229 581773 58146 581093 58067 580414	58250 58223 58197 58147 58117 58090 58064 58038	58247 58220 58194 58194 58114 58114 58061 58061 580035 58009	58244 58218 582195 58165 581132 581112 58005 58005 58005 58005	58245 58216 58166 58166 58166 58108 5800 5800 5800 5800 5800 5800 580	58216 58216 58185 58135 58135 581080 58053 58053 58053 58053	58236 582133 582133 5821334 5831334 583055 588055 588998	58237 58237 58154 58127 58127 58127 58028 58048 58048 57995	582058 582058 581525 581228 580745 580045 580045 587993	5 8 2 5 8 2 5 5 8 2 5 8 2 5 5 8 2 5 5 8 1 2 2 6 9 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5
79.0 79.2 79.2 79.4 79.4 79.6 79.6	57967 579615 579615 579602 578836 578830 578778 577752	5779859 779976 79976 55778 55778 55778 55777 49	579962 5779955 5779977 5577855 5578685 5777 5777 577747	57848 57822 57796 57770	579951 579998 57898 578878 557846 557846 55777441	577948 577998 5778865 5788643 5578843 57777 5577763	55769404 99193 55769404 55777763 557777555 5577763	57969 57946 57946 57890 578838 578838 57760 57734	579640 579944 579888 578881 578855 578893 57757 57757	579911 579911 577915 577915 577933 577933 577738

P,mb	0.00	0.01 57723	0.02 57721	0.03 57718	0.04 57715	0.05 57713	0.06 57710	0.07 57708	0.08 57705	0.09
80.1 80.1 80.3 80.5 80.5 80.6 80.6 80.9	57726 577674 577678 57622 57529 57570 57544 57519	57697 57671 57645 576193 57568 57546 57542 575490	57695 57669 57643 57691 57595 57565 57514 57488	57692 57666 57644 57658 57558 57553 57531 57485	57689 57663 576312 576312 57586 57560 57560 57508 57483	57667 57661 57635 57639 57583 57557 57532 575480	57684 57658 576306 57581 57558 57552 57563 57478	57682 57656 57650 57604 57578 57558 57558 57578	57679 576537 576637 57575 57575 575524 57498 57472	57676 57650 57689 57573 57573 57547 57581 57496 57470
81.1 81.2 81.3 81.5 81.5 81.6 81.7	57467 574448 574416 57365 57365 57339 573314 57388 57363 5737	57465 57413 577388 577367 577367 577311 57286 57235	57462 57436 57411 57385 57384 57384 57389 57283 57283	57450 57434 57408 573857 57385 57336 57285 57285 57285	57451 57451 57456 57385 57385 57389 57389 57387 57278 57278	57454 57429 57403 57352 57352 57366 57301 57275 57250 57250	57458 57426 57401 57301 57324 57324 57226 57226 57226 57228	57449 57424 57398 57392 57347 57321 57296 57245 57220	57447 57421 57395 57397 57344 57319 57268 57268 57242	57449 57419 57367 57367 57348 57319 573265 57240 57214
8322456783229	572127 57181 571161 571161 571165 57086 57035 57035 57038	57209 57184 57159 57133 571083 57058 57033 570982	57207 57182 57156 57131 57106 57080 57055 57035 57005	57204 57179 57154 57120 57103 57078 57005 57002 56977	57202 57176 57151 57126 57101 57075 57050 57050 57000 56975	57174 57174 57149 57128 57098 57098 570997 56997	57197 57171 57146 57121 57096 57070 57045 57020 57020 56995 56970	57194 57169 57144 57118 57093 57068 57043 57018 56992 56967	57192 57166 57141 57191 57091 57065 57015 57015 56990 56965	57189 57164 571139 571133 57063 57063 57012 56987 56962
83.0 83.2 83.3 83.4 83.5 83.6 83.7	5699105 5699105 5688605 5688105 5688105 5687867	569907 569907 569857 568857 568807 56775 56775	566905 566965 56685 56687 56687 56677 567750	569972 569972 568827 568827 566875 566778 566778	56925 56925 569905 568850 568805 5687750 56725	56947 56997 56897 568847 56882 56797 56748 56748	56945 56895 56897 56845 56845 56777 56777 56745	56942 56997 56897 56842 56842 56817 567768 567768	56940 56915 56895 56895 56840 56815 56795 56740 56716	56937 56912 56862 56862 56837 56818 56763 56738
84.0 84.1 84.3 84.4 84.5 84.6 84.7 84.9	56663 56663 56663 56653 56656 56556 56653 56653 56648	566639 566639 566639 566609 56586 56535 56531 565486	567681 56656 566531 566582 56558 56558 56538 565484	56703 56654 56659 566689 56580 56585 565531 56502	56676 56675 566627 56622 56577 56553 565528 565479	56693 56679 566629 565575 565575 5655201 56477	56696 566671 566622 56597 56572 565423 565423 565423 56474	566644 566644 566595 56570 56570 56545 56472	56666 566641 566592 56592 56567 56518 56494 56469	56688 566649 566314 565590 56565 56565 56516 56491 56467
01234567 955555555555555555555555555555555555	56449 56449 56439 5663348 566348 566384 566845	56462 56437 56413 56368 563640 56316 562617 56243	56431 56431 56431 563333 563333 563333 563284 563284 563284	56457 564408 56438 56335 563311 562862 56238	56436 56436 56385 56385 563333 563338 56286 56286 56236	56452 56428 564079 56355 56330 56330 56330 56330 56282 56257	56450 564251 564076 56352 56328 56328 56329 562251	56447 56423 56398 563974 56350 56325 563277 56225 56228	56445 56420 56396 56392 56347 56323 56299 56274 562250 56226	56448 56418 56369 56345 56345 56329 562272 562248 56223
86666.78 86666.99	563237 56197 56174 56124 561076 56052 56052 56008	562194 56194 56170 56146 56122 56098 56074 56026 56002	56216 56192 56168 56144 561296 56072 56004 56000	56214 56190 56165 561417 560193 56069 56045 56021 55997	56211 56187 56163 56135 56091 560091 56067 54043 55995	56209 56185 56187 56137 56132 56088 56064 56040 55992	56207 56182 56134 56130 56086 56068 56063 56014 55990	56204 56180 56156 56132 56108 56084 56060 56036 56012 55988	56202 56178 56153 56129 56105 56085 560057 56003 56009 55985	56199 56175 56127 56127 56103 56007 560031 56007 55983
87777.45 87777.6777.6777.8	559957 559905 559905 558637 558637 55814 557766	55993063 5559063 5559063 5558835 5566118 557764	555588555588555558887855558888785555887855558878555555	559926 559926 5559078 5558830 5558808 555808 555808	559971 559929 5558852 5558852 555880 555880 55587	559421 559421 5558973 5558429 5558478 555875 555755	55942 559418 5558971 555847 5558020 55755755	55940 55940 55916 55868 55845 558897 55773 557750	55961 55937 559919 55866 55842 558195 55771 55747	559955 5599187 5588640 5588199 555745 555745
99.1 99.1 99.3 99.3 99.4 99.5 99.6 99.6 99.6	55743 5577495 55566748 5556601 555578 555578	55719 5556742 55566742 5556699 555576 555555555555555555555555	5536644 5536644 5536697 5536697 5535555 5535555555556	555566418 555566418 555566418 555555555555555555555555555555555555	5 5 7 7 8 8 8 8 9 5 5 5 5 5 6 6 6 3 9 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	557737 5556607 5556617 55566196 55555543 5555519	557681 557681 55566534 5556611 555554 555554 555554 555517	\$5703 \$5707 \$56632 \$56638 \$5588 \$55581 \$55538 \$55538	55724 557700 55677 556630 555630 5555839 555536 555536	55721 556798 556671 556627 556627 555807 555533 55510
89.12 899.3 899.4 899.7 899.8	55548 555461 554414 553414 55396 55345 55345 55338	55052 554455 5554435 5554365 5553349 5553349 5553349	55430 55430 55430 55430 55430 553363 553363 553367 553367	55454 554454 554454 554431 5553364 5553314 5553314 553314	55544585 555544685 555544685 555533318 555533318	555449 555449 555449 555479 55533 5533 5533 5533 5533 5533	55494 55447 55447 55440 55377 55331 553308 55338	55455 554445 5554375 5554375 555338 555338 555338 555338	55449 555449 55549 5553330 555330 555330 555330	55487 554467 555417 553747 553747 553747 55377

P <sub>i</sub> mb	0.00	0.01	0.03	0.03	0.04	0.05	0.06	0.07	0.08	0.09
90.0 90.1 90.3 90.4 90.6 90.7 90.8	55275255529 555289 55528555285 5551160 5551174 555068	55275552755520415551155551155551159555066	555221555551555510864	55245 55242 55242 55176 55177 55137 55137 55084 55061	55245 552497 551297 551171 55128 551052 55059	55264 55217 55217 55174 55174 55125 55100 55057	5583158 5583158 55511645 5551207 5551074	5553190 55532190 555321964 55511641 555005 555005 555005	55231 55231 552187 55164 551164 55119 550750	55225 552208 552168 551168 551116 551116 55076
91.0 91.1 91.3 91.4 91.5 91.6 91.7 91.8	5\$045 5\$0000 54977 54993 54986 54986 5486 5486	550 4 3 0 550 2 9 7 4 54 9 7 2 2 54 9 9 5 2 9 54 9 8 6 6 1 54 8 3 8	55041 55018 54972 54972 54927 54987 54981 54836	55038 550916 54970 54977 54924 54929 54856 54834	550313 5549965 549965 549965 549897 54874 54871	55031 55988 54965 54965 54920 54897 54874 54872 54889	55039 55096 54966 54963 54918 5487 5487 5487 54887	55020 55020 54984 54936 54931 54870 54870 548467 548467	55004 554981 54985 54936 54936 54868 54868 54882	55025 550029 54979 54934 549818 548865 548843 548843
92.0 92.3 92.3 92.4 92.6 92.7 92.8 92.8	54818 54773 547730 547785 547785 54686 54688 54635	54816 54793 54748 54748 54763 54658 54658 54635 54613	54813 54791 54796 54746 54723 54701 54676 54633 54611	54811 54788 547643 547621 54698 54653 54653 546631	54809 54786 54764 54749 54696 54654 54659 54606	54807 54784 54761 547316 54694 546671 546627 546604	54804 54782 54759 54737 54714 54669 54647 54662 54602	548779 547737 54734 547189 54667 54664 54660	54807 54775 54775 547732 54760 54665 546642 546597	54798 547752 547730 547085 546682 54640 54618
93.0 93.12 93.3 93.4 93.6 93.6 93.9	54597 547546 54506 55450 55448 55443 55443 55443 55443	54568 545646 545646 545601 544797 544435 544430	54566 54564 54541 544597 54477 54475 54430 54438	54564 54564 54549 54497 54475 54475 5446 54408 54386	5 4 5 6 2 5 4 5 6 2 5 4 5 3 7 5 4 4 5 1 7 5 5 4 4 7 2 5 4 4 5 0 5 4 4 0 6 5 4 3 8 4	54559 54537 54537 54515 54470 54448 54448 54486 54488	54579 54557 54535 54513 54490 54466 54424 54479	54553 54533 54510 54466 54444 54439 54377	54573 54533 54530 54508 54466 54441 54441 54437 54375	54573 54528 54528 54506 54484 54461 54439 54417 54375
94.0 94.1 94.3 94.4 94.5 94.6 94.7 94.8 94.9	54370 543266 54328 54328 542860 54236 54236 54236 54197	54368 54346 54322 54302 54280 54258 54214 54192 54170	54366 54344 54342 54378 54278 54234 54234 54212 54190 54168	54364 54342 543297 54275 54275 54253 54231 54209 54187 54166	54339 54339 54317 54227 54229 54229 54229 54289 54287 54287 54287 54287 54287	54357 54315 54397 54397 54297 54227 54227 54225 54205 54161	54335 543313 54291 54269 542647 54265 541081 54159	543311 543289 542645 542645 542201 54179 54177	54331 54339 54386 54264 54264 54220 54178 54175	54350 543206 543206 543206 54262 54210 54210 54210 54210 54210
95.12 955.3 955.3 955.6 955.7 955.7 955.9	54150 54126 54106 54085 54063 54041 534019 539976	54148 54126 54104 54082 54061 54037 54017 53995 53974 53952	54146 54124 54108 54088 54087 54017 54017 53971 53971	54144 54122 54100 54078 54036 54034 54013 53999 53996	54141 54120 54098 54076 54032 54011 53989 53967 53945	5 4 1 3 9 5 4 1 1 7 5 4 0 9 6 5 4 0 7 4 5 4 0 5 2 5 4 0 0 8 5 3 9 8 7 5 3 9 6 5 5 3 9 4 3	54137 54115 54093 54072 54028 54006 53984 53963 53941	54135 54113 54091 54069 54004 54004 53982 53982 53939	54133 54111 54089 54067 54047 54024 53980 53950 53957	54131 541087 54087 54065 54043 54000 53978 53935
96.0 96.1 96.3 96.4 96.5 96.6 96.6	53932 539819 53867 53867 538846 53780 53760 537738	53930 53909 53887 538865 53822 53879 537758 53736	53928 539865 53865 53862 53820 53777 537755 537734	53904 53804 53861 53861 53818 53796 53775 53753	53902 539880 53889 53837 53816 537773 537773	53900 53878 53878 53885 53835 53779 53770 53727	53898 538876 538854 538831 537768 537768 537725	53917 538974 538852 53839 53788 53766 537745	538978 538978 5388509 5378807 537664 537764	53913 538970 53848 53826 53826 53762 53762 537749
97.0 97.1 97.3 97.4 97.6 97.6 97.7	53717 536674 53665310 53366310 5335686 5335546 5335545	53715 536972 536529 536608 535666 535665 535644 53562	537691 53670 536627 536627 535626 535626 535542 535542	53710 5366465 5366465 536603 535608 5355619 535518	53708 53685 53685 536823 53600 53553 535537 53516	536642 536642 536642 535596 535576 53555 535534	536640 536640 535640 535576 535574 535533 535533	53702 53689 53658 53658 53674 535574 535531	53700 53657 53655 53614 53557 53557 53550 53508	5336633 5336635 5336635 5335619 5335544 53355 533550 533550
98.1 988.1 988.3 988.3 988.4 988.6 988.7 988.9	53503 53482 534440 53419 533976 533976 533934 533934	53501 53480 53489 53436 53375 53377 533373 533311	53499 53478 53457 53436 53414 53393 53372 533361 53330	53497 53475 53453 533433 53337 53337 53337 53337 53337 53337	\$34974 \$34472 \$34452 \$33451 \$53348 \$53368 \$533368 \$533368 \$533368	53472 53470 53429 53400 53366 53366 53342 53303	53469 53448 534427 533440 533364 533364 533343 533301	53446 533445 533445 533488 5333888 5333419 5333498	53486 534423 534423 534402 533358 533358 533336 533336	534462 534421 534421 533478 53357 533357 533355 533394
999.1 999.1 999.3 999.5 999.6 999.8 999.8	53292 53271 532229 53207 53166 531166 53124 53124	532648 532247 55322065 5532164 5531164 5531164 553115 553115 553115 553115 553115	53287 53287 532845 532804 53188 531183 531141 531100	53286 53265 53265 53223 53202 53160 53119 53119 53119	53284 532442 532242 532200 531758 531137 531137 531137	53261 53261 53269 53219 531177 531176 531135 531135	53259 53238 53238 53238 53117 531175 531175 531112 531112 531112	53275 53235 53235 53235 53173 53173 531131 53131 53139	532754 532533 532121 532171 531771 531299 531087	532531 53231 53231 53189 53189 53148 53127 531065

P, mb	0.0	0.1	0.3	0.3	0.4	0.5	0.6	0.7	0.8	0.9
100. 101. 102. 103. 104. 105. 106. 107.	530876 52671 524667 524667 52068 51877 51482 51482	530635 53855 53853 538447 538447 53865 51856 51663 51271	53041 53835 53630 53438 53438 53438 51836 51636 51636 51443 5125	530814 53814 53610 52400 53207 53200 51817 51617 51623	53000 52794 52590 52387 51989 51792 51598 51598 51405 51214	52773 52773 52569 52367 51969 51773 51578 511386 51195	52959 52753 52549 52347 51949 51753 51559 51367 51176	52938 52732 52529 52327 51930 51734 51540 51547	52917 52712 52508 52307 51910 51714 51520 51328 51138	52897 52691 52488 52288 51890 51695 51501 51119
110. 111. 112. 113. 115. 116. 116. 119.	51100 50912 50725 507540 50357 50175 4998 49816 49639 49464	51081 50893 50707 50522 50339 50157 49979 49622 49446	51062 50874 50688 50503 50320 50139 49959 499781 49604 49429	51043 50856 50669 50485 50485 50121 49941 49763 49587 49411	51024 50837 50651 50467 50284 50103 49723 49745 49569	51006 50818 50638 50448 50266 50085 499728 49551 49377	50987 50800 50614 50430 50248 50067 49888 49710 49534 49359	50968 50781 50595 50412 50230 50049 49870 49870 49870 49870	50949 50762 50577 50393 50211 50031 49852 49499 49324	50930 50744 50559 50375 50193 50013 49834 49857 49481 49307
1 2 0	4929 0 4911 7 4894 6 4877 6 4860 7 4844 0 4827 5 4811 0 4794 7 4778 5	49272 49100 48929 487591 48424 48258 48094 47769	49255 49083 48912 48912 48574 48407 48242 48077 47914 47753	49238 49065 48895 48725 48557 48392 48261 47898 47737	49230 49048 48878 485708 48540 48374 48209 47882 47721	49203 49031 48692 48524 48357 48192 48028 47866	49186 49014 48844 48675 48507 48341 48176 48012 47850 47688	49169 48997 48837 48658 48490 48324 48159 47996 47833 47672	49151 48980 48810 48641 48474 48308 48143 47979 47817 47656	49134 48963 48623 48623 48457 484291 48126 47963 47801 47640
130. 131. 132. 134. 135. 136. 136. 139.	47624 47465 47307 47307 46994 46839 46683 46533 46382 46232	47608 47449 47291 47134 46978 46824 466518 46518 46367	47592 47433 47275 47118 46963 46808 46655 46503 46352 46202	47576 47417 47259 47103 46947 46793 46640 46648 46337 46187	47560 47401 47244 47087 46932 46778 46624 46472 46322 46172	47544 47386 47228 47072 46916 46762 46609 46609 46307 46157	47529 47370 47312 47056 46901 46747 46594 46442 46292 46142	47513 47354 47197 47090 46885 46731 46579 46427 46277	47497 47338 47181 47085 46870 46716 46564 46564 46262 46112	47481 47322 47165 47009 46855 46701 465397 46247 46097
140. 141. 142. 143. 144. 145. 146. 147. 148.	46082 45934 45787 45641 45496 45352 45269 45067 44926 44786	46068 45920 45773 45627 45482 45338 45195 44912 44772	46053 45905 45758 45612 45612 45324 45181 45039 44898 44758	4 6 0 3 8 4 5 8 9 0 4 5 7 4 3 4 5 5 9 8 4 5 3 0 9 4 5 1 0 2 5 4 4 8 8 4 4 4 7 4 4	4 5 8 7 5 9 4 5 7 8 9 4 5 7 8 9 4 5 2 9 5 4 5 1 5 1 4 5 7 0 4 4 7 3 0	46008 45861 45714 457569 45424 45281 45138 45138 45138 45136 45136	45993 45846 45700 45554 45410 45266 45124 45983 44842 44703	45979 45835 45640 45395 45252 45110 44828 44689	45964 45817 45625 45525 45381 45238 45296 44954 44814 44675	45949 45802 45656 456511 45367 45224 45084 4400 44661
150. 1512. 1523. 1555. 1556. 1559.	44647 44509 44375 44099 43965 438698 43698 43566 43435	4 4 6 3 3 4 4 4 9 5 4 4 3 5 2 1 4 4 2 0 8 6 4 3 9 5 1 4 3 8 1 8 5 4 3 5 5 5 3 4 3 4 2 2	44619 44481 44344 44208 43072 43938 43804 43672 43540 43408	44605 44467 44339 441059 43925 43791 43658 43526 43395	44592 44454 44317 44181 44045 43911 43774 43513 43382	44578 44440 44303 44167 44032 43898 43764 435300 43369	44564 44269 44289 44154 44019 43884 43751 43619 43487 43356	44550 44413 44276 44140 44005 43871 43738 43605 43474 43343	44536 44399 44262 44126 43992 43858 43725 43592 43461 43330	44523 44385 44249 44113 43978 43844 43711 43579 43448 43317
160. 161. 162. 164. 165. 1667. 168.	43304 43175 43048 42918 42790 42664 42538 42413 42289 42166	43291 43162 43033 42905 42778 42651 42626 42401 42377 42153	43278 43149 43030 48892 42765 42639 425188 42364 42141	43265 43136 43007 42879 42752 42626 425201 42376 42252 42129	43252 43123 42994 42867 42740 42614 42488 42364 42240 42116	43239 43110 42982 42854 42727 42601 42476 42351 42227 43104	43226 43097 42869 428641 42714 42588 42463 42339 42215 42092	43213 43084 42829 42702 42576 42451 42326 4203 42080	43200 43071 42843 42816 42689 42563 42431 42314 42314 42067	43187 43059 42930 42803 42677 42551 424301 42301 42178 42055
170. 171. 173. 173. 174. 175. 176. 176.	42043 41921 41809 41679 41559 41440 41321 41203 41086 40970	42031 41909 41707 41667 41647 41428 41309 411074 40958	42018 41896 41775 41655 41416 41298 41180 41063 40946	42006 41884 41763 41643 41523 41404 41286 41168 41051 40935	41994 41872 41751 41631 41631 41392 41274 41274 41039 40923	41982 41860 41739 41619 41499 41380 41362 41363 41038	41970 41848 41727 41607 41487 41369 41250 41250 41016 40900	41957 41836 41715 41715 41357 41357 41239 41004 40888	41945 41824 41703 41583 41464 41345 41237 41109 40993 40877	41933 41812 41691 41571 41452 41333 41215 40981 40981
180. 181. 182. 183. 185. 186. 186.	40854 40738 40624 40510 40396 40284 40171 40060 39949 39838	40842 40727 40612 40498 40498 40272 40160 40049 39938 39827	40831 40715 40601 40487 40487 40261 40149 40138 39927 39816	40819 40704 40589 40476 40362 40250 40138 40026 39916 39805	40807 40692 40578 40464 40351 40239 40127 40015 39905 39795	40796 40681 40567 40453 404340 40227 40116 40004 39894 39784	40784 40669 40555 40442 40329 40216 40104 39993 39883 39773	40773 40658 40544 40430 40317 40205 40093 39982 39872 39762	40761 40647 40532 40419 404306 40194 40082 39971 39861 39751	40750 40635 40581 40408 40295 40183 40071 39860 39850 39740
190. 191. 192. 194. 195. 196. 197.	39729 39619 395403 39295 39268 39268 36976 36676	39718 39609 395398 39398 39178 39971 38965 36660 36755	39707 39598 39489 39381 39274 39167 39061 38955 38850 36745	39696 39587 39478 39370 39363 39156 39050 38839 38734	39685 39576 39460 39252 39146 39034 39034 36829 36724	39674 39565 39457 39459 39135 39135 39923 38818 38714	39663 39554 39446 39338 39231 39124 39018 39018 38808 38703	39652 39543 394327 39220 39114 39008 38797 38693	39641 39533 39434 39317 39210 39103 36997 36767 36682	39630 39522 39414 39306 39199 39098 38981 38776 38678

P, mb	0.0	0.1	0.2	0.3	0.4	0 . 5	0 . 6	Q . 7	0.8	0.9
201. 201. 201. 201. 201. 201. 201. 201.	38558 38558 38454 38345 3834 3834 38044 37845 37746	36651 38547 38444 383439 38138 38036 37936 37736	38641 38537 38434 38339 381387 380926 37926 37926	38630 38527 38424 383219 38117 38016 37916 37815 37716	38620 38516 38413 38311 38209 38107 38006 37906 37906 37706	38610 38506 38403 38301 38199 38097 37996 37796 37696	36599 38496 38393 38290 38286 38087 37986 37866 37686	38589 38485 38383 383778 38077 37976 37876 37676	38 5 7 8 38 4 7 5 38 3 7 2 38 2 1 6 8 38 2 6 6 7 37 9 6 6 5 37 8 6 6 5 37 6 6 6	38465 38465 38468 388658 38057 37955 37656
210. 2113. 2113. 2114. 2115. 2115. 2119.	37646 377449 37351 37351 37257 37066 3667	37636 37538 37438 37344 37147 37051 36955 36859 36764	37627 37528 37438 374332 37234 37137 37041 36945 36849 36754	37617 37518 37420 37322 37225 37128 37031 36935 36840 36745	37607 37508 37412 37315 37118 376926 36930 36735	37597 37498 37400 37305 37108 37016 376916 36921 36726	37587 37488 37390 37293 37196 37099 37003 36907 36811 36716	37577 37479 37381 37283 37286 37089 36993 36897 36802 36707	37567 37469 37371 37273 37176 37080 36983 3688 36792 36697	375459 37364 373646 371070 36878 36878 36688
01123456789 88888888888888888888888888888888888	36578 365490 36397 36391 36311 361137 35935 35844	36669 36575 36481 36387 36294 36202 36109 35926 35935	36660 36565 36471 36378 36192 36100 36008 35917 35826	36650 36556 36462 36369 363876 36183 36091 35999 35908 35817	36547 36547 36453 56256 36174 365990 35899 35808	36631 36537 36443 36257 36257 36165 36981 35990 35799	36622 36528 36434 36341 36156 36063 35988 35789	36612 36518 36425 36331 36239 36146 36054 35963 35967 35780	36603 36509 36415 363229 36137 36045 35954 35962 35771	36594 36500 36406 36320 36128 36036 35943 35762
231. 231. 233. 2334. 2356. 237. 238.	35753 35663 35578 35393 35393 35314 35137 34949	35744 35654 355673 354784 35294 35207 35117 35028 34940	35735 35644 35554 35464 35475 35197 35198 35108 34932	35726 35635 355455 35455 35277 35186 35099 35011 34923	35717 35626 35536 35446 35446 35357 35268 35179 35002 34914	35708 35617 35527 35437 35437 35259 35170 35981 34993 34905	35699 35608 35518 35429 35339 35250 35161 35973 3489	35599 35599 355420 355241 355264 35976 3488	35590 35590 355411 35232 35143 35055 35055 34879	35672 35581 35491 35402 35323 35134 35046 34870
2412. 242. 243. 2444. 2446. 247. 248.	34861 34774 34687 34600 34513 344527 344341 34255 341694	34853 34765 34578 34591 34594 34418 34332 34246 34261 34076	34844 34756 34669 34582 34496 34409 34323 34238 34067	34835 34748 34660 34574 3447 34401 34315 34289 34059	34826 34739 34652 34565 34392 34392 34306 34223 34050	34730 34643 34656 34556 34384 34298 34298 342127 34048	34809 34721 34634 34548 34461 34375 34289 34203 34118 34033	34800 34713 34686 34539 34453 34366 34380 34195 34110 34025	34791 34704 34617 34530 34444 34358 34272 34186 34101	34783 34695 34608 34522 344349 34263 34178 34008
2552 2552 2553 25557 2557 2557 2557 2559	33999 33914 33846 33662 33576 33495 33412 333412 333412	33991 33906 33822 33737 37554 33570 33487 33404 33404 3321 33238	33982 33898 33813 33729 335645 33562 33478 33395 33313 33230	33974 33889 33805 337637 33553 33470 33387 33304 3322	3965 33881 33796 33712 335429 33545 33379 33296 33214	33978 33788 33788 337620 33537 33537 33377 33377 33378 33388	33948 33864 33779 33696 33528 33528 33445 33362 33197	33940 33855 33771 33683 33520 33520 33437 33354 33354 33354 33389	3931 3947 33763 33679 335512 33429 33346 33346 333181	33938 33754 33757 33583 33583 33333 33333 33333 333373
260. 261. 2683. 264. 2656. 267. 2689.	33164 330001 332919 32838 32676 32676 32695 324595 324435	33074 33991 32991 32930 32749 3256 32507 32507	33148 33066 32984 32982 32822 32741 32660 32579 32419	3140 33050 32976 32893 32732 32652 32652 32411	3 3 3 9 6 8 3 3 8 8 8 0 5 3 2 8 8 6 6 6 5 3 2 8 6 6 4 4 3 2 3 4 6 5 3 3 2 4 0 3	33041 33041 32960 32277 32271 32255 32255 32247 32255 32247 3225	331952 33952 32952 32952 32270 32270 32270 32270 32270 32270 32270 32270	31025 31025 32946 329661 327000 326539 326539 32779	33017 33017 32935 32854 32857 32692 32611 32531 32531 32571	33099 330927 328465 32664 32603 32523 32523 32523
2711. 2772. 2774. 2775. 2776. 2777. 2779.	2235 32276 322117 32128 31260 31261 31173 311748	32347 32268 32109 32109 31952 31874 31777 31640	3 2 3 3 9 3 2 2 6 0 3 2 1 8 0 3 2 1 0 2 3 3 1 9 4 4 3 1 7 6 8 3 1 7 1 0 3 1 6 3 2	32331 32252 32173 32094 31936 31858 31760 31624	32323 32244 32165 32007 31928 31850 31772 31694 31616	32335 32235 32257 32979 3192 3194 31766 31609	32307 32228 32149 32070 31913 31834 31756 31679 31601	3 2 3 0 0 3 2 2 2 0 1 4 1 3 2 0 6 2 3 1 9 0 5 7 1 9 2 7 3 1 7 6 7 1 3 1 5 9 3	322334 322334 322334 321334 31181 31181 31176 31158 31158	32284 32204 32125 320468 31889 31811 31755 31578
288342886.2886.2888.	31570 31493 31416 31339 31186 31186 31134 30988	31562 31485 31408 31331 31355 31178 311026 310950 30875	31555 31477 31400 313847 31171 31095 310943 30867	31547 31470 31393 31316 31316 31163 31087 31081 31086 30860	31539 31465 31308 311333 31155 3110028 310028 30858	31531 31454 31377 31384 31148 31078 30996 30996 30984	31524 31446 31370 31293 31216 31140 31064 30988 30983	31516 31439 31362 31265 31285 31133 31098 310981 30981 30830	31508 31431 31354 31278 31278 311285 31049 30973 30828	31500 31483 31347 31870 31117 31046 30890 30815
291. 291. 292. 293. 295. 295. 295. 295.	30607 30732 30657 30663 30608 30436 30360 30366 30312 30139	30800 30785 30785 305501 305482 30478 30478 30478 30478	30792 30717 30548 30548 30493 30419 30345 30371 30124	30785 30710 30635 30560 30486 30481 30864 30197	30777 30702 30623 30623 30478 30478 30430 30256 30189	30770 30698 30698 30545 30397 30397 30349 30178 30178	30762 30687 30612 30538 30463 30389 30389 30242 30168 30095	30755 30655 30655 30456 30356 30356 30356 30367	30747 30678 30597 30583 30449 30374 30373 30153 30153 30080	30668 305915 305915 305441 30367 30819 30819 30146 3007

P, mb	0.0	0.1	0.3	0.3	0.4	0.5	0.6	0 · 7	0.8	0.9
300. 301. 303. 304. 305. 307. 307.	30065 39919 39919 39847 39774 39773 39630 29558 29486	30058 39913 89839 29767 297695 29623 29551 29408	30978 29905 29905 29832 29760 29688 29615 29544 29544 29540	39995 39995 39995 39953 39658 39658 39653 39393	30036 39963 39890 39818 398745 29673 39673 39539 39538	30029 39956 29863 29810 29738 39666 29524 39522 29450 39379	30022 29949 29876 29803 29731 29659 295657 29515 29443 29372	30014 39941 39869 39734 39651 39651 39578 39508 39436	30007 29934 29861 29716 29716 29644 29572 29501 29429 29358	30000 29927 29854 29709 29637 29565 29492 29492 29350
310. 311. 312. 313. 314. 315. 316. 317.	29343 29371 29310 29160 28989 28989 28849 288779	29265 29194 29193 29193 299582 289812 289812 28702	293258 293258 291116 291116 28975 28975 28935 28665 286696	29351 29350 2911099 29958 28898 28888 28758 28758	39315 39344 39173 391032 38961 38891 38821 28751 38683	29308 29237 29366 29095 29095 28954 28884 28884 28745	29301 29230 29159 29018 29018 28947 28807 28807 28737 28668	29293 29222 29152 291010 28940 28870 28870 286661	29286 29215 29145 291074 29003 28933 288933 28723 28723 28723	29279 29208 29137 291057 28996 28926 28856 28716 28716 28716
3222. 3222. 3222. 3225. 3226. 3226. 3226.	28571 28571 28571 285473 285475 285225 285225 281990 28022	285494 285494 285495 283286 283280 28153 28015	28626 28557 28488 28419 28261 28261 28213 28144 28076 28008	28619 28550 28441 28412 28343 28274 28276 28138 28069 28002	28612 28543 285475 28367 28367 28199 28199 281995	28605 28536 28467 28467 28329 28329 28329 28124 28124 28056 27988	28598 28529 28460 28321 28322 28254 281117 28049 27981	28591 28522 28453 28384 28315 28247 28110 28042 27974	28584 28515 28477 28379 28240 28172 28103 28035 27968	28577 28508 28508 28370 28302 28335 28037 28029 28029 27961
330. 331. 332. 333. 334. 336. 337. 339.	27954 2788969 2778752 27684 276551 277487 277487 277551	27947 278812 27845 27745 27611 27544 274477 274471 27344	27941 27873 27805 27738 27738 27604 27537 27471 27404 27338	27934 27866 27799 27731 27664 27597 27531 27464 27397 27331	27927 27859 277925 2776591 2775451 2775457 277327	27920 27853 27785 27718 27651 27651 27584 27517 27384 27318	27913 27846 27778 27771 27644 27577 27571 27444 27378 27311	27907 27839 277705 277705 27637 27571 27574 27437 27375 27375	27900 27832 27698 27698 27631 27564 27497 27431 27364 27298	27895 27826 27691 27624 27557 27429 27424 27359 27424 27359
340. 341. 342. 343. 344. 346. 346. 347.	27215 27715 27715 277025 26989 2688261 26696	27278 27212 27146 27081 27081 26950 26884 26819 266590	27278 27206 27140 27074 27008 26943 26878 26813 26748 26683	27265 27199 27133 27067 27002 26937 26871 26806 268741 26677	27258 27192 27127 27995 26930 26865 26860 26735 26670	27252 27186 27120 27054 26989 26924 268793 26728 26664	27245 27179 27113 27048 26982 26987 26782 26782 26657	27239 27173 27107 27041 26976 26910 26780 26715 26751	27232 27166 27160 27035 26969 26904 268904 26774 26709 26644	27225 271594 27028 27028 26963 26897 26832 26767 26702 26638
350. 351. 352. 353. 354. 355. 356. 357. 359.	265637 265538 265734 265314 265314 265316 26613 26613	26496 26496 26492 26432 26368 26364 26240 26177 26113 26050	265554 265554 26490 26425 26398 26234 261707 261043	26548 26548 26483 26419 26355 26291 26227 26160 26100 26037	26606 26541 26477 26413 26413 26285 26281 26157 26094 26031	26599 26535 26470 26474 26378 26215 26151 26168 26024	26593 26528 26464 26400 26336 26272 26208 26145 26081	26586 26522 26458 26353 26329 26266 26238 26138 26075 26012	26580 265151 264517 263257 263259 26196 261069 26005	26573 26509 265381 263157 26253 26189 26186 26062 2599
360. 361. 362. 363. 365. 365. 367. 369.	39307 39307 359867 35587 3557 35555 35555 35559 35543 35543	25923 259261 257735 25677 256610 255486 25424	25917 25917 25854 257929 25666 25664 255480 25418	25911 259148 255783 2557668 2555374 2555374 25412	25968 25905 25842 257716 25654 255390 25467 25466	25961 25898 25835 257710 255648 255583 255461 25399	25955 25899 258266 25704 255649 25577 255455 25533	25949 25886 25866 25698 25635 255511 255449 25387	25942 25879 25879 25754 257629 25567 25567 255443 25381	25933 25873 258146 2557685 2556261 255497 25375
371. 3712. 3773. 3775. 3776. 3778.	25307 25345 251845 25183 25060 24940 24940 24818	25362 25301 25239 25176 25116 251155 24994 24933 24812	253295 25295 25233 25172 25110 25049 24988 24986 24986 24866	25388 253887 251604 251604 251043 24982 24982 249861 24800	25344 25288 25221 25198 25037 24975 24915 24955 24794	25376 25276 252153 25153 25031 249709 24949 24788	25331 25270 25247 25147 25086 25025 24964 24963 24842 24782	25325 25264 252041 25019 25019 24999 24836 24876	25319 25258 25135 25135 25074 25013 24952 24830 24770	25313 253151 253129 2551260 2550046 250046 248824 24884 24864
381 382 383 3854 3856 3878 389	24758 246377 246377 2455177 244577 244338 244338 244319	24752 24631 24631 24571 2451 24391 24332 24332 24333	24765 24685 24685 24665 24565 24565 24786 24786 247867	24740 24679 24619 24559 24439 24380 24380 24381 24380	24733 24613 24613 24453 24433 24433 24374 24374 24375 24195	247667 24667 24667 24547 24487 24487 24368 24368 24369 24189	24721 24661 24601 24541 24481 24431 24362 24302 24243 24183	24715 24655 24595 24595 24455 24415 24396 24237 24178	24709 24649 24589 24589 24469 24409 24390 24231 24172	24703 24643 24583 24583 24463 24463 24284 24285 24166
390. 391. 392. 393. 394. 395. 396. 396.	24160 24101 24042 23983 23965 23665 23697 237690 23638	24154 24055 24056 23977 23918 23800 23801 237685 23626	24089 24089 24030 239712 23854 237737 23679 23631	24142 24024 24024 23967 23846 23772 23615 23773 23615	24136 24077 24018 239501 238842 23725 23667 23609	24130 24071 24012 23953 23836 23778 23779 23661 23603	241065 24006 24908 23989 23870 23771 237655 23774	24118 24059 24000 23943 23883 23825 23708 23659 23592	24153 24053 239936 23977 238160 23702 237646	24107 24048 23930 23971 23871 23754 23696 23638 23580

# REPORT 1235-NATIONAL ADVISORY COMMITTEE FOR AEBONAUTICS

					TUBER 11	iContinu	leŒ			
P, mb	0.0	0.1	0.2	0.3	0.4	0.5	0 - 6	0.7	0 - 8	0.9
400. 401. 403. 404. 405. 407. 408.	23574 23516 23451 23440 23343 23286 2327 23171 23114 23057	33568 335153 334355 333377 332803 33168 33151	33563 33505 33447 233332 33374 233274 23160 23103	23557 23499 23441 23386 23269 23251 23154 23097 23040	33551 23493 23435 23378 23320 23206 23148 23091 23034	235457 23487 23430 233314 23257 23200 23143 23086 23029	35482 35484 35366 35369 35351 35194 351137 35023	23534 23478 23478 23360 233246 23188 23131 23074 23017	25470 25472 25472 253297 253297 25126 25126 25126 25012	23524 234467 233499 233934 233177 231263 2300636
410. 4112. 413. 414. 415. 416. 417. 419.	239447 239447 238534 23854 23660 232660 232649 2326493	29958 22938 228827 228718 228718 228768 228600 228600 228600 228600 228600 228600 228600	983693 9937193 89971160594 8888776594 888888 88888 88888 88888 88888 88888 8888	229837 22987 2288157 22276 4 8 22258 22537 222537	229261 229668 229668 22655 22653 20653 206	29159 299159 2285046 2287485 2226577 22252 22252 22252 22252 22252	29959696 29959696 28877684 288276828 28825516 28825516 288288	239947 2347914 2347778 2347516 2345560 2345560 234554	23 2 3 5 5 6 1 5 6 2 2 2 2 3 2 3 2 3 2 3 3 3 4 4 5 9 3 2 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	4936 94936 94936 94936 94936 94936 9493 9493
420 4223 4224 4226 4227 4229	223386 223386 223386 222716 222160 221050 221995 21940	22432 223721 223265 222150 222150 222045 21995	2 2 4 2 6 2 2 3 7 1 2 2 3 1 5 2 2 2 2 0 5 2 2 1 4 9 4 2 2 0 0 3 9 2 1 9 8 4 2 1 9 2 9	2 4 2 1 2 2 3 6 5 2 2 3 5 4 2 2 3 5 4 2 2 1 9 9 2 2 1 4 4 2 2 0 3 9 2 1 9 7 9 2 1 9 2 4	22415 22360 22304 223049 22193 22138 22028 21973 21919	22410 22354 22299 22168 22133 22072 21968 21913	2249 22293 22293 222382 22127 220717 220962 21908	2	22337 22382 22282 22227 22116 22061 22061 21897	23376 22376 22221 22166 222156 222051 221946 21941
430. 4312. 4334. 4356. 4376. 4388.	21886 218777 21772 21772 216614 215595 21452 21398	21880 21826 21771 21717 21662 21608 21554 21500 21446 21392	21875 21820 21766 217711 21657 21603 21549 21441 21387	31869 31815 31766 21766 31652 21597 21449 214435 21435	21864 21809 217750 217646 21592 21538 21430 21376	21858 21804 21749 21641 21587 2153 21479 21425 21371	21853 21798 21744 21635 21581 21527 21473 21479 21366	21847 21793 21738 21684 21680 21576 21522 21464 21464 21360	21842 21787 21783 21679 21629 216570 21516 21469 21355	21837 21728 21728 21673 21679 21565 21511 21457 21403
440. 441. 442. 443. 444. 445. 446. 447. 448.	21344 21237 21237 21184 211377 210271 20971 20918 20865	21339 21285 21232 21178 21125 21072 210966 20913 20860	21333 21280 21226 21173 21120 21066 21013 20960 20907 20854	21328 21274 21221 21168 21168 21061 21008 20955 20902 20849	21323 21269 21216 21162 21109 21056 21005 21005 20095 20097 200844	21317 21264 21210 21157 21150 21050 20997 20994 20891 20839	21358 21359 21205 211098 210993 20939 20939 20833	21307 21353 21200 21146 21093 20987 20987 20938 20888	21301 21248 21194 21141 21034 20981 20928 20876 20823	21296 21242 21189 21136 21082 21082 20976 20923 20878
451. 451. 4553. 4554. 4557. 4559.	20812 20767 207653 206553 206550 20498 20496 20394 20334	20807 20754 20752 20649 20597 20545 20445 20441 20389 20337	20802 20749 20697 20694 20592 20540 20487 20485 20331	20797 20744 20691 206387 205384 20482 20482 20430 20326	20791 20739 20686 20634 20581 20529 20477 20425 20373 20321	20786 20733 20681 20628 20576 20524 20472 20420 20316	20781 20728 20676 20623 20519 20519 20467 20415 20363	20773 207723 20670 20618 20566 20563 20461 20409 20306	20770 20718 20665 20613 205608 20456 20404 20352 20350	20765 2076608 206608 205553 20451 20399 20397
461. 463. 464. 465. 467. 468. 469.	20290 202387 201357 201084 200082 19981 19987 19878	20285 20233 20182 20130 20079 20027 19925 19874 19823	20280 20238 20176 20125 20073 20022 19971 19869 19818	20275 20223 20171 20120 20068 20017 19966 19965 19863	20269 20218 20166 20115 20063 20012 19961 19958 19858	20264 20212 20161 20109 20058 20007 19955 19965 19862	20259 20207 20156 201053 20002 19950 19899 19848 19797	20254 20202 20151 20099 20048 19996 19945 19894 19792	202497 20145 20145 20094 20043 19991 19889 19889 19887	20243 20140 20140 20089 20037 19935 19884 19883 19883
470. 471. 473. 474. 476. 476. 478.	19777 19736 19675 19675 19524 19524 19473 19473 19373	19772 19721 19620 19620 19569 19519 19418 19418 19368	19767 19716 19665 19665 19564 19514 19413 19413 19363 19313	19762 19711 196609 19559 19558 19458 19458 19358	19757 19706 19655 19654 19503 19453 19453 19353	19751 19701 19650 19599 19549 19448 19348 19348 19348	19746 19696 19645 19594 19443 19443 19443 19343 19343	19741 19640 19589 19589 19488 19438 19438 19388	19635 19635 19635 19584 19583 19433 19433 19333	19731 19630 19630 19579 195478 19428 19378
480. 481. 483. 484. 486. 486. 487. 488.	19273 19223 19173 19173 19073 19074 18924 18875 18826	19268 19218 19168 19168 19068 19019 18969 18920 18870 18821	19263 19213 19163 19163 19014 18915 18816 18816	19258 19208 19158 19108 19008 19009 18959 18950 18860 18811	19253 19203 19153 19103 19004 18954 18955 18855 18866	19248 19198 19148 19098 18999 18949 18949 18850 18801	19243 19193 19143 19093 18994 18944 18895 18845 18876	19238 19188 19138 19088 19088 19038 16939 16890 18890 188791	1933 19133 19133 19033 19033 19033 18934 18934 18865 18866	1928 19128 19128 19028 19028 19028 18989 18880 18881
490. 491. 493. 494. 496. 497. 498.	18777 187778 18629 18580 18483 18483 18483 18387	18723 186723 186674 18576 18576 18478 18428 1833 1833	18768 18669 186871 186871 188873 188475 1883877	16762 16713 186645 18566 18546 18546 18547 18577 18371 16373	18757 18759 188510 18551 18514 18516 18415 18436 18318	18753 186554 186555 185567 18557 18410 18313	18747 18649 18649 18551 18502 18405 18405 18308	18742 18694 18694 18595 18498 18499 18400 18352 18303	18737 18668 186639 18590 18590 18493 18493 18495 18397	18732 18683 18683 18585 18585 18488 18489 18489 18342 18342

ENGLISH TABLE III.—Continued

P, mb	0.0	0.1	0.2	0.3	0.4	0.5	0 . 6	0.7	0.8	0.9
500. 501. 502. 503. 505. 506. 506. 509.	18289 18240 18194 18194 18096 18048 18000 17952 17904 17856	18284 18236 18187 18139 18091 18043 179947 17899 17852	18279 18231 18182 18134 18038 17990 17942 17895 17847	18274 18226 18178 18129 18081 18033 17985 17988 17890 17842	18269 18221 18173 18123 180277 18029 17981 17985 17885	18265 18216 18168 18120 18072 18024 17976 17928 17980 17833	18250 18211 18163 18115 18017 18019 17971 17923 17875 17828	18255 18207 18158 18110 18062 18014 17966 17918 17871 17823	18250 18203 16154 18105 180057 18009 17962 17914 17866 17818	18245 18197 18149 181053 18005 17959 17969 17861
510. 5112. 5113. 5113. 5115. 5116. 5119.	17809 17761 17766 17619 17572 17522 17524 17477 17430 17383	17804 17756 17709 17664 176614 17567 175473 17426 17379	17799 17752 17754 177657 17609 17562 17515 17468 17421 17374	17794 17747 17699 17605 17557 17557 17510 17416 17369	17790 17742 17647 17647 17600 17553 17506 17458 17411 17364	17785 17737 17694 17694 17595 17548 17501 17454 17407 17360	17780 17733 17685 17638 17591 17543 17449 17449 17402	17775 17728 17680 17683 17586 17539 17491 17444 17397 17350	17771 17723 17676 17628 17581 17534 17487 17440 17393 17346	17766 17718 17624 17526 17529 17482 17483 17388 17341
0 1 2 3 4 5 6 7 8 9 5 5 5 5 2 2 2 8 9 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	17336 17290 17243 17196 17149 17103 17056 17010 16964 16917	17332 17285 17238 17145 17145 17098 17058 17059 16959	17327 17280 17233 17140 17094 17047 17047 16954 16908	17322 17275 17229 17135 17089 17042 16950 16950	17318 17271 17224 17177 17131 17084 17038 16991 16945 16899	17313 17266 17219 17126 17080 17033 16987 16941	17308 17261 17215 17168 17121 17075 17029 16982 16936 16890	17304 17257 17210 17163 17117 17070 17024 16978 16931 16885	17299 17252 17205 17112 17066 17019 16927 16880	17294 17247 17201 17154 17108 17061 17065 16968 16922 16876
530. 531. 532. 533. 535. 536. 537. 539.	16871 16825 16779 16733 16687 16641 16596 165504 16504	16867 16820 16774 16728 16683 16637 16591 16545 16545	16862 16816 16770 16724 166678 16632 16586 16541 16495 16450	16857 16811 16765 16719 16673 16628 16582 16536 16491 16445	16853 16807 16761 16715 16669 16623 16577 16532 16532 165446	16848 16802 16756 16750 16664 16618 16573 16527 16481 16436	16844 16797 16751 16706 16660 16614 16568 16522 16477 16431	16839 16793 16747 16701 16655 16609 16564 16518 16472 16427	16834 16788 16742 16696 16650 16655 16559 16513	16830 16784 16738 16692 166646 16600 16554 16463 16418
541. 542. 543. 545. 545. 546. 547. 549.	16413 16368 16322 16277 16232 16187 16142 16052 16057	16409 16363 16318 16273 16227 16182 16137 16092 16047	16404 16359 16313 16268 16223 16178 16133 16088 16043 15998	16400 16354 16309 16264 16218 16173 16128 16083 16038	16395 16350 16304 16259 16214 16169 16124 16079 16034 15989	16390 16345 16200 16254 16209 16164 16119 16074 16029 15984	16386 16341 16295 16250 16205 16160 16115 16070 16025	16381 16336 16291 16245 16200 16155 16110 16065 16020 15975	16377 16331 16286 16241 16196 16151 16106 16016 15971	16372 16327 16282 16236 16191 16146 16101 16056 16011 15966
55555555555555555555555555555555555555	15962 15917 15872 15883 15783 15783 15739 15694 15650 15606	15957 15913 15868 15823 15779 15734 15690 15640 15557	15953 15908 15864 158774 15730 15685 15641 15597 15553	15948 15904 15859 15814 15770 15725 15681 15637 15637 15648	15944 15899 15855 15810 15765 15721 15677 15638 15544	15940 15895 15850 15806 15761 15717 15672 15628 15584 15539	15935 15890 15846 15801 15757 15712 15668 15623 15623 15635	15931 15886 15841 15795 15708 15663 15619 15619 15575	15926 15881 15837 15792 15794 15703 15659 15615 15615 15526	15922 15877 15832 15783 15783 15699 15654 156566 15532
5601. 5603. 5663. 5665. 5666. 5668.	15517 15473 15429 15341 153297 152210 15166 15123	15513 15469 15425 15381 153837 15293 15249 15205 15205 15118	15508 15464 15420 15376 15332 15289 15245 15201 15201	15460 15416 15372 15328 15284 15240 15197 15193 15109	15500 15456 15412 15364 15384 15280 15236 15192 15149 15105	15495 15451 15407 15363 15363 15275 15275 152188 15144 15101	1549 \\ 15447 \\ 15403 \\ 15359 \\ 15315 \\ 15271 \\ 15227 \\ 15184 \\ 15140 \\ 15096	15442 15398 15354 153510 15267 15223 15179 15092	15482 15438 153350 153506 15262 15217 15131 15088	15479 15434 15390 15346 15362 15258 15214 15177 15083
570. 5712. 5773. 5775. 5776. 5776. 5778.	15079 15036 14992 14949 14905 14862 14819 14776 14733 14690	15075 15031 14988 14944 149401 14858 14815 14772 14729 14686	15070 15027 14983 14940 14897 14854 148167 14724 14681	15066 15022 14979 14936 14936 14849 14849 14866 14763 14720 14677	15062 15018 14975 14931 14988 14845 14805 14759 14716 14673	15057 15014 14970 14987 14884 14841 14797 14711 14668	15053 15009 14966 14983 14979 14836 14793 14750 14707 14664	15049 15005 14962 14918 14875 14832 14789 14746 14703 14660	15044 15001 14957 14914 14871 14828 14785 14741 14698 14655	15040 14996 14953 14967 14867 14780 14780 14787 14694 14651
5883. 5883. 5885. 5885. 5886. 5888.	14647 14604 14561 14518 14476 14433 14391 14396 14306	14643 14600 14557 14514 14471 14429 14386 14344 14301 14259	14638 14595 14553 14517 14467 14425 14382 14340 14347 14255	14634 14591 14548 14506 14463 14420 14378 14335 14293 14250	14639 14587 14544 14509 14416 14374 14331 14289 14246	14625 14583 145497 14497 14454 14412 14369 14327 143284 14242	14621 14578 14536 14493 14490 14408 14365 14323 14323 14328	14617 14574 14531 14486 14403 14361 14318 14276 14234	14613 14570 14527 14484 14399 14357 14314 14272 14229	14608 14565 14523 14483 14483 14395 14352 14352 14367 14225
590. 592. 592. 593. 594. 596. 598.	14221 14179 14136 14052 14016 13926 13926 13884	14217 14174 14139 14090 14048 14006 13964 13922 13880 13838	14212 14170 14128 14086 14044 14006 13960 13918 13876 13834	14208 14166 14124 14081 14039 13997 13995 13913 13872 13830	14204 14162 141177 14035 13995 13995 13867 13826	14200 14157 14115 14073 14031 139847 13905 13863 13821	14195 14153 14111 14069 14027 13985 13901 13859 13817	14191 14149 14107 14065 14023 13989 13897 13855 13813	14187 14145 14105 14060 14018 13976 13893 13893 13893 13899	14183 14141 14096 14014 13973 13888 13846

855652 O--56---7

P, mb	0.0	0.1	0.2	0.3	0.4	n -		<u>.                                    </u>		
600.	13801	13796	13792	13788	13784	0.5	0 · 6	0.7	0.8	0.9
601. 602. 603. 604. 605. 607. 608.	1375 9 13717 13634 1359 3 1355 1 13510	13755 13713 13671 13630 13588 13547 13546	13750 13709 13667 13626 13584 13543 13501	13746 13705 13663 13622 13639 13539	13742 13701 13659 13617 13576 13535	13738 13696 13655 13613 13573 13530	13775 13734 13651 13651 13568 13526 13485	13771 13730 13688 13646 13665 13563 13522	13767 13 25 13684 13642 13601 13559 135477	13761 13781 13680 13636 13597 13554
609. 610.	13427	13423	13460 13419	13456	13452	13448	13444	13481 13439 13398	13435	13472 13431 13390
611. 612. 613. 614. 615. 616. 617. 619.	13345 13304 13363 13223 13181 13140 13099 13058	13341 13258 13217 13176 13136 13095 13054	13378 13376 13395 13254 13213 13172 13132 13091 13090 13009	13374 133391 13250 13268 13168 13127 13046 13005	13369 13328 13287 13246 13205 13164 13123 13084 13001	13365 13324 13242 13260 13160 13179 13038 12997	13361 13320 13238 13238 13197 13156 131174 13034 12993	13357 13316 13275 13234 13152 13152 13111 13070 13989	13353 13312 133230 13189 131407 13066 13085	13349 13306 13267 13226 13145 13103 13062 13062 12981
0.123456789 0 666666666666666666666666666666666666	12977 128995 128855 128774 127393 12653	12973 12932 12891 12851 12870 12770 12689 12649	12969 12928 12837 12847 12806 12766 12685 12685 12605	12964 12924 12843 12863 12862 12762 12768 12664 12601	12960 12920 12839 12839 12758 12758 12771 12637 12637	12956 12916 12875 12875 127754 127754 12773 12673 12633 12593	12952 12912 12871 12871 12750 12750 12769 12629 12589	12948 12908 12867 12827 12746 12746 12765 12625 12585	12944 12904 12863 12823 12742 12761 12661 12581	12940 12959 12819 12778 12778 12657 12657
630. 6332. 6334. 6335. 6336. 637. 6389.	1 2573 12493 12453 12453 12373 12333 12233 12253	12569 12529 12449 124409 123329 122289 122249 12210	12565 125485 124445 124405 12365 12325 12226 12226	12561 12521 12441 12441 12361 12381 12281 12242 12202	12557 12517 12437 12437 12357 12357 12317 12238 12198	12553 12513 12473 12433 12353 12353 12234 12234	12549 12509 12469 12429 12389 12369 12269 12230 12190	125455 124655 124425 123345 12365 12365 12366	12541 12501 12461 12421 12341 12301 12261 12222 12182	12537 12497 12457 12417 12337 12337 12297 12257 122178
640. 641. 643. 643. 644. 645. 647. 649.	12174 12135 12095 120056 11977 11987 11988 11859	12170 12131 12091 12052 12012 11973 11933 11894 11855 11816	12166 12127 12048 12008 11969 11969 11890 11851 11812	12162 12123 12083 12084 12004 11965 11925 11886 11847 11808	12158 12119 12079 12000 12000 11961 11982 11882 11843 11804	12154 12115 12075 12075 11996 11957 11917 11839 11800	12150 12111 12071 12032 11992 11953 11914 11875 11796	12146 12107 12067 12028 11988 11990 11971 11871 11792	12142 12103 12063 12024 119945 11996 11867 11887	12138 12099 12059 12020 11981 11941 11902 11863 11824
651. 6553. 6553. 6556. 6557. 6558.	1178 0 1174 1 1170 2 1166 3 1166 4 1158 5 1154 7 1154 7 1146 9	11776 11737 11659 11659 11680 11581 11504 11465 11426	11773 11733 11694 11655 11617 11578 11539 11500 11461 11423	11769 11730 11691 11652 11613 11574 11536 11457 11457	11765 11726 11687 11648 11649 11570 11531 11492 11493 11415	11761 11722 11683 11644 11605 11566 11527 11480 1141	11757 11718 11679 11660 11601 11562 11523 11484 11446 11407	11753 11714 11675 11636 11558 11519 11481 11442 11403	11749 11710 11671 11632 11593 11554 11577 11439	11745 117667 11667 11688 11589 11550 11512 11473 114395
6601. 6613. 6663. 6664. 6665. 6667. 668.	11392 11353 11354 11276 11276 11129 11161 11162 11084 11046	11388 11349 11372 11272 11234 11195 11157 11118 11080 11042	11384 11345 11307 11268 11230 11191 11153 11115 11076 11038	11380 11341 11303 11264 11226 11187 11149 11111 11072 11034	11376 11338 11299 11260 11222 11184 11145 111069 11030	11372 11334 11295 11257 11218 11180 11141 11103 11065 11027	11368 11330 11291 11253 11214 11176 11138 11099 11061 11023	11365 11326 11287 11249 11210 11172 11134 11095 11057 11019	11361 11322 11284 112:5 112:5 112:07 111:130 110:92 110:53 110:15	11357 11318 11280 11241 11205 111064 111088 11050 11011
670. 671. 673. 674. 675. 676. 677. 678.	11007 10969 109931 10893 10855 10817 10774 10774 107666	11004 10966 10987 10889 10851 10775 10738 10770 10662	11000 10902 10902 10986 10848 10810 10772 10734 10696	10996 10958 10920 10882 10844 10806 10768 10730 10692 10654	10992 10954 10916 10878 10802 10764 10788 10688 10651	10988 10950 10912 10874 10836 10798 10760 10772 10685 10647	10985 10946 10908 10870 10832 10794 10757 10719 10681 10643	10981 10943 10905 10867 10829 10791 10753 10715 10639	10977 10939 10991 10863 10825 10787 10749 10711 10636	10973 10935 10837 10859 10821 10745 10707 10670
680. 6812. 6883. 6885. 6886. 6887. 6889.	10628 10555 10555 10477 10440 104402 10365 10328 10290	10624 10587 10549 10511 10474 10436 10399 10361 10324 10287	10620 10583 10545 10508 10470 10432 10356 10320 10283	10617 10579 10541 10504 10466 10429 10354 10316 10279	10613 10575 10538 10530 10462 10425 10388 10350 10313 10275	10609 10571 10534 10496 10459 10421 10384 10346 10349 10272	10605 10568 10530 10493 10495 10417 10380 10343 10305	10602 10564 10526 10489 10451 10451 10376 10339 10364	10598 10560 10523 10485 10447 10447 10373 10335 10298	10594 10556 105519 10481 10444 10369 10331 10294
690. 691. 693. 693. 694. 695. 697. 697. 699.	10253 10216 10179 10141 10104 10067 10030 9993 99956 9919	10249 10212 10175 10138 10101 100026 9989 9953 9916	10246 10208 10171 10134 10097 10060 10023 9986 9949 9912	10242 10205 10167 10130 10093 10056 10019 9982 9945 9908	10238 10201 10164 10127 10089 10052 10052 10015 9978 9941 9905	10234 10197 10160 10123 10086 10049 10012 99.5 9938	10231 10193 10156 10119 10082 10045 10008 9971 9931 9897	10227 10190 10153 10115 10041 10004 9930 9893	10223 10186 10149 10112 10038 10001 9964 9927	10219 10182 10145 10108 10071 10034 9997 9960 9986

P, mb	0.0	0.1	0.2	0.3	0.4	0.5	0.6	0.7	0.8	0.9
700. 701. 703. 703. 705. 706. 706. 709.	98846 98846 98073 97735 9668 95883 9553	9879 9842 9805 9768 9768 9695 9658 9658 9585	9875 9838 9801 97628 9695 9655 95618 9545	9871 9835 97761 97688 96651 96515 9578	9868 9831 9794 9757 9781 9684 9611 9574 9538	9864 9827 9754 97517 9680 9644 9607 9571	9860 9824 9787 9753 9677 9640 9604 9567 9531	9857 9820 9783 9746 9710 9673 9600 9563 9563	9853 90179 9779 9743 97669 9669 9596 9596 9560	9849 9812 9776 9739 9666 9629 9556 9550
710. 7112. 712. 7134. 715. 716. 718. 719.	9516 9480 9443 9471 9334 9296 9268 9268 9190	9512 9476 94403 9367 9331 9295 92252 9186	95 09 94 72 94 36 94 36 93 38 7 93 87 92 95 92 19 91 83	9505 9469 9432 9396 9360 9324 92867 9215 9179	9502 9465 94829 9396 9356 9384 9242 9216	9498 9461 9425 9389 9353 9316 9284 9284 9208	9494 9458 9422 9385 9313 9277 92240 9204 9168	9491 9454 9418 9382 9345 9309 9273 9231 9201	9487 9451 9414 9378 9342 9306 9269 9263 9197 9161	9483 9447 94114 9338 9302 9266 9230 9194 9157
720. 721. 722. 723. 725. 726. 728. 729.	9154 9118 9082 9040 8974 8939 8967 8867	9150 9114 9078 9007 8971 8935 8863 8863	9147 9111 9075 90039 9003 8967 8931 8866 8860 8824	9143 9107 9071 9035 8964 8928 8692 8856 8821	9139 9104 9068 9932 8960 8924 8888 8853 8817	9136 9100 9064 9062 8992 8956 8921 8885 8849 8814	9132 9096 9060 90625 8989 8953 8917 8881 8846 8610	9129 9093 9057 9021 8985 8949 8914 8842 8806	9125 9089 9053 9017 8981 8946 8910 8839 8839	9121 9086 9050 9014 8978 8942 8906 8871 8835 8799
730. 731. 732. 733. 735. 736. 737. 737.	8796 8760 8725 8689 8651 8658 8543 8547	8792 8757 87621 86650 8615 8579 8549 8473	8783 8758 876847 86641 85540 8540 8470	87849 8714 86743 86648 8572 8537 8537	8782 8746 8710 8675 8675 8604 8569 8533 8498	8778 8742 8707 86736 8600 8565 8530 8459	8774 8739 8733 86638 8632 8597 8562 8592 8456	8771 8735 8730 8664 86623 8598 8558 8523 8452	8767 8732 8696 86625 8590 8554 8519 8444	8764 8728 8693 8652 8586 8551 8516 8445
740. 741. 742. 743. 744. 745. 746. 747. 749.	84406 8371 8376 8376 8266 8231 8196 8196	8408 8408 8368 8337 82627 81958 8123	84399 8364 83629 82599 8224 8169 8119	8431 8366 8366 8326 8255 8255 8265 8116	8427 8392 8357 8352 8252 8252 8217 8182 8112	8 42 4 8 38 9 8 35 4 8 31 9 8 24 8 8 21 3 8 17 8 8 17 8 8 10 9	8420 8385 8350 8315 8245 8210 8175 8105	8417 8382 8347 8312 8276 8241 8206 8171 8137 8102	8413 8378 8343 8308 8203 8203 8168 8133 8098	8410 8375 8340 8304 8234 8199 8164 81695
751. 752. 753. 7554. 7556. 757. 757.	8091 80956 8022 7987 7952 7957 7883 7848 7814 7719	8088 8053 8018 7983 7944 7879 7845 7876	8084 80849 8015 7980 7945 7876 7876 7877	8081 80846 80111 79976 7942 7878 7878 7869	8077 8042 8008 7973 7938 7904 7869 7834 7800 7765	8 0 7 4 8 0 3 9 8 0 0 4 7 9 7 0 7 9 3 5 7 9 6 6 7 8 3 1 7 7 9 6 7 7 6 2	80331 8036 79331 79337 78628 77858 77758	8032 79963 79968 7829 7859 7854 77755	8063 8029 7994 7959 7924 7855 7855 7786 7752	8060 8025 7990 7956 7986 7885 7817 77813
761. 762. 763. 764. 7667. 7667. 7689.	7745 7710 7676 7641 7607 7573 7538 7504 7470	7741 7707 7672 7638 7604 7535 7501 7467 74432	7738 77669 76635 76600 75566 7532 7497 7463	7734 77665 76631 75597 75528 7494 74626	7731 7662 7662 7662 7593 7525 7491 7456 7422	77624 776524 776524 77521 77521 77487 77419	776955 76625 76526 775586 77558 7488 74455	776852 76652 76517 75843 75545 74410 74412	7717 7683 7648 7614 7580 7545 7511 7477 7443 7409	7714 7679 7645 7611 75742 7508 7473 7405
770. 771. 772. 773. 775. 776. 777. 779.	7402 7368 7334 7300 7232 7198 7164 7130 7096	7364 7330 72962 72268 71167 7167	7395 73961 7327 7223 7225 71257 7157 71089	73523 73523 73285 72855 7288 71154 71086	7388 7384 7386 7286 7286 7318 71150 7117 7083	7365 7351 7317 7283 7285 7215 7181 7147 7147	7381 7347 7313 7279 7245 7211 7177 7144 7110 7076	7378 7344 7310 7276 7276 7208 7174 7140 7106 7073	7374 7340 7306 7272 7273 7205 7171 7137 7103 7069	7371 7337 7303 7263 7263 7201 7167 7130 7100 7066
78823. 78823. 7884. 7886. 7887. 7887.	7062 7089 6995 6961 6988 6861 6887 6760	70295 6995 6995 6982 6882 6882 6875 6875	70528 6995 6995 68828 68828 6775	7052 70955 69956 69851 68851 68817 6780	7049 7015 69848 69944 66847 6814 6747	7046 7012 6978 69945 69917 6844 6810 6777	7042 70075 6975 6941 6908 6840 6840 6874	7035 6971 6978 6978 68071 6837 6877 68737	7035 7002 6968 6934 6967 6834 6806 6767	7032 698 6965 6931 6864 6830 6793 6730
790. 791. 792. 793. 794. 796. 796. 799.	6793 66660 66627 65960 6596 6587 6494 6427	66653 666397 666397 65534 64397 64434	66638 66538 66538 65538 6538 65487 64421	6717 66850 66517 65850 6517 6484 6417	6713 6680 6647 6613 6580 6547 6514 6480 6448	6710 6647 6643 6610 6577 6543 6510 6477 6444	6707 6673 6640 6607 6573 6540 6507 6474 6441	6703 6670 6637 6603 6537 6504 6470 6437 6404	6700 6667 6633 6600 6567 6533 6500 6467 6434 6401	6697 66630 6597 6597 6530 6497 646431 6398

P, mb	0.0	0.1	0.2	0.3	0.4	0 . 5	0.6	0.7	0.8	0.9
800. 801. 802. 803. 805. 806. 806. 807.	6361 6368 6262 6262 6262 6164 6164	6391 6358 63782 6299 6229 6229 61190 61188 6095	6388 6355 6382 6289 6286 6283 6197 6197	6384 6351 6318 6285 62852 62197 6187 6188	6381 6348 6315 6282 6249 6216 6183 6185 6085	6378 6345 6312 6279 6246 6213 6180 61147 6114	6374 6341 6308 6275 6243 6210 6177 6144 6111	6371 6338 6305 6272 6206 6173 6141 6108	6368 6335 6302 6269 6203 6170 6105 6072	6365 6332 6299 6266 6233 6200 6167 6134 6101
810. 811. 813. 814. 815. 817. 819.	6065 6033 60007 5965 5900 5800 5807 5872	5062 6029 5964 5931 5899 5834 5801 5801	6059 6026 59951 59961 5928 5895 5895 5830 5798	6055 6023 59957 59955 5896 5886 58827 5762	6052 6019 5987 5984 5922 5889 5856 5791 5759	6049 60163 59951 5918 5886 58821 5788 5756	6046 6013 59848 5915 5882 5857 5785 5752	6042 6010 5977 5914 5912 5879 5847 5814 5782	6039 6006 5974 5941 59408 5876 5843 5873 5778	6033 5970 5970 5935 5873 5840 58075 5743
01123456789 88888888888888888888888888888888888	5739 57075 5642 5610 5576 5543 5449	57071 57071 5639 5607 5572 5572 5510 5444	5733 5701 56636 5636 5553 5557 5557 5444	5730756955 56955 56633 56000 55536 5574 5472 54739	5727 56629 56629 5597 5553 5500 5468 5436	5723 5691 5626 5556 5562 5562 5542 55463	5720 5688 56623 55591 55526 55494 54462 54430	5717 5684 56520 55527 55523 5459 5427	5714 5681 5649 55184 5552 552 5488 5423	5710 5646 5643 55643 55549 5547 54452 5420
830. 831. 833. 834. 835. 837. 838.	5417 53853 53289 522525 51169 512	5414 55558 55558 52254 55229 51158 51158	5411 53746 53314 52251 52251 52251 52157 51153	5407 5375 5344 5379 5247 5215 5152 5152	5404 5372 5340 5340 5276 5244 52180 51148 5117	5401 5369 5367 5305 5273 5241 5207 5145 5177	5398 5366 5334 5302 5270 5238 5206 5142 5110	5362 5363 53296 52266 5227 5139 5107	5359 5359 5327 52263 5231 5196 5136 5104	5388 5354 5324 5292 5228 5196 51132 5101
840. 841. 843. 844. 845. 847. 849.	5097 5066 50032 4971 4939 4976 4844 4813	5094 5063 5031 4999 4967 4936 4904 4873 4841 4809	5091 5059 5058 4996 4964 4933 4969 4838 4806	5086 5054 49923 49629 4896 4835 4803	5085 50531 50521 4998 4998 4998 4896 4862 4863	5082 5085 5018 4985 4985 4982 4888 4888 4797	5078 5047 5015 4983 4952 4920 4888 4857 4879	5075 5044 5012 4948 4917 4885 4882 4791	5072 5040 5009 4977 4945 4914 4882 4850 4819 4787	5069 5037 5005 49742 4910 4879 4847 4816 4784
850. 851. 853. 853. 8556. 857. 857. 859.	4781 4750 47685 46524 46523 45530 4593	4778 4747 47184 4652 4652 4652 4550 4557 4496	47742 47742 47649 4618 4618 4524 45324 449	4772 4740 4709 4677 4646 4615 4583 4552 4581 4490	4769 4737 4706 4674 4643 4612 4580 4589 4518 4486	4765 4734 4703 4671 4640 4608 4577 4546 4515 4483	4762 4731 4699 46637 4605 4574 4543 4511 4480	4759 4728 46653 46653 46071 4574 4577	4756 4725 4693 4662 4630 4599 4568 4536 4505 4474	4753 47290 46527 46526 4565 4565 4532 4471
860. 861. 863. 864. 865. 867. 868. 869.	4468 4437 44374 4374 4313 4218 4219 4218	4465 4433 4371 4370 4309 4247 4216 4185	4462 4430 4399 4368 4337 4306 4275 4244 4213 4182	4 4 5 8 4 4 2 7 4 3 9 6 4 3 6 5 4 3 3 4 4 3 0 3 4 2 7 2 4 2 4 1 4 2 1 0 4 1 7 9	4455 4424 4393 4362 4331 4300 4269 4238 4207 4176	4 4 5 2 4 4 2 1 4 3 9 0 4 3 2 8 4 2 9 7 4 2 6 6 4 2 0 4 4 1 7 3	4 4 4 9 4 4 1 8 4 3 8 7 4 3 2 5 4 2 9 4 4 2 6 3 4 2 6 3 4 2 0 1 4 1 7 0	4446 4415 4384 43853 4290 4259 4258 4198 4167	4 4 4 3 4 4 1 2 4 3 8 1 4 3 4 9 4 2 8 7 4 2 5 5 4 1 9 4 4 1 6 4	4440 4409 4377 4345 4284 4253 4221 4160
870. 871. 872. 873. 874. 875. 877. 878.	4157 4126 4096 4095 4034 4003 39942 39911 388	4154 4123 4092 4092 4031 4000 3969 3939 3908 3877	4151 4120 4089 4089 4028 3997 3966 3936 3974	4148 4117 4086 4025 3994 3963 3993 3902 3871	4145 4114 4083 4052 4022 3991 3960 3929 3899 3868	4142 4111 4080 4049 4019 3988 3957 3926 3896 3865	4139 4108 4077 4046 4016 3985 3985 3923 3893 3862	4136 4105 4074 4043 3982 3951 39920 38590 3859	4133 4102 4071 4040 4040 3979 3948 3917 3887 3856	4130 4099 4068 4036 3976 3945 3945 3883 3853
880. 881. 883. 883. 884. 885. 887. 889.	3850 3819 3769 3758 37697 3667 3666 3575	3847 3816 3786 3755 3725 3694 3664 3633 3603	3844 3813 3783 3752 3721 3691 3661 3660 3569	3841 3810 3779 3718 3688 36527 3597 3566	3838 3807 3776 3746 3715 3685 3654 36524 3594 3563	3834 3804 3773 3743 3712 3682 3651 3621 3591 3591	3831 3801 3770 3740 3769 3679 3648 3618 3588 3557	3828 37767 37737 37676 3645 3615 35584	3825 3795 37764 37734 37672 36642 3612 3581	3822 3792 3761 3731 3770 3679 3639 3678 3548
690. 8912. 893. 6945. 895. 896. 896.	3545 3515 3454 3454 3394 33964 3333 3373	3542 3512 3481 3481 3481 3391 3330 3330 3370	3539 3509 3478 3448 3418 3388 3387 3897 3867	3536 3506 3475 3445 3415 3385 3385 3385 3384 3894	3533 3503 3472 3442 3382 3382 3382 3382 3382 3382 338	3530 3469 3439 3439 3379 3378 3318 3288 3288	3527 3497 3466 5136 3376 3376 3345 3315 3285 3285	3524 3463 3463 3473 3373 33742 3282 3282	3521 3490 3430 3430 3370 33379 3379 32249	3518 34457 34457 33967 33366 3376 3346

990. 991. 992. 993. 994. 995.	980. 981. 982. 984. 985. 986. 988. 989.	970. 971. 972. 973. 974. 975. 976. 977. 978.	960. 961. 962. 963. 965. 966. 967. 969.	950. 951. 952. 953. 955. 956. 956. 958.	940. 941. 942. 943. 944. 945. 946. 947. 948.	930. 931. 932. 933. 935. 936. 9378.	921. 921. 922. 923. 925. 926. 928. 929.	910. 911. 912. 913. 915. 916. 917.	900. 901. 903. 903. 904. 906. 907. 909.	<i>P</i> , mb
641 613 585 558	920 8924 8636 800 755 7725 666	1202 1174 1146 1117 1089 1061 1033 1005 977 948	1486 1458 1429 1401 1372 1344 1315 1287 1289	1773 1744 1715 1687 1658 1629 1601 1572 1543 1515	2062 2033 2004 1975 1946 1917 1888 1859 1830 1802	2353 2324 2295 2265 2207 2178 2149 2149 2091	2647 2618 2588 2559 2550 2470 2441 2412 2382	2914 2914 2884 2855 2766 2736 2776 2777	3243 3213 3183 3153 3123 3093 3063 3033 3003	0.0
638 610 583 555 527	918 8992 86306 8778 77294 666	1199 1171 1143 1115 1086 1058 1030 1002 974 946	1483 1455 1426 1398 1341 1313 1284 1228	1770 1741 1712 1684 1655 1626 1598 1569 1540 1512	2059 2030 2001 1972 1943 1914 1385 14527 1799	2350 2321 2292 2263 2263 2204 2175 21146 2117 2088	2644 2615 2586 2586 2526 2497 24438 24439 2380	2941 2911 2881 2852 2792 2763 27703 2674	3240 3210 3180 3150 3120 3090 3060 3030 3000 2971	0.1
635 608 580 552 524	915 8879 8531 8775 747 719 663	1196 1168 1140 1112 1084 1055 1027 999 971	1481 1452 1424 1395 1338 1310 1285 1225	1767 1738 1710 1681 1652 1623 1595 1538 1509	2056 2027 1998 1969 1940 1911 1882 1853 1825	2347 2318 2289 2260 2230 2277 2172 2143 2114 2085	2641 26582 25523 25523 2494 24435 24436 2477	2938 2908 2878 2849 2789 2760 2760 2700 2671	3237 3207 3177 3147 3117 3087 3057 3027 2997	0.2
633 605 577 549 521	912 884 856 820 772 744 680	1194 1165 1137 1109 1081 1053 1024 996 940	1478 1449 1421 1392 1364 1335 1307 1279 1250	1764 1735 1707 1678 1649 1621 1592 1563 1535	2053 2024 1995 1996 1993 1908 1879 1852 1793	2344 2315 2286 2257 2228 2198 2169 2140 2111 2082	2638 2609 2579 25520 2491 24432 2433 2374	2935 28616 28616 2757 2769 2766	3234 3204 3174 3114 3114 3084 3024 2995 2965	0.3
630 602 574 546 519	909 8813 8255 769 7413 688	1191 1163 1134 1106 1078 1050 1022 993 965 937	1475 1446 1418 1389 1361 1333 1304 1276 1247 1219	1761 1732 1704 1675 1646 1618 1589 1560 1532 1503	2050 2021 1992 1963 1993 1995 1876 1848 1819	2341 2312 2283 2254 2255 2195 2166 2137 2108 2079	2635 2606 2576 2547 2518 2488 2459 2459 2471	2932 2902 2843 2843 2784 27524 27524 2665	3231 3201 3171 3141 3111 3081 3081 3081 3081 2992 2962	0.4
627 599 571 544 516	906 878 852 794 766 711 683 655	1188 1160 1131 1103 1075 1047 1019 991 962 934	1472 1443 1415 1388 1330 1301 1275 1216	1758 1730 1701 1672 1644 2615 1586 1558 1529 1500	2047 2018 1989 1960 1931 1902 1874 1845 1816	2339 2309 2280 2251 2252 2193 2163 2134 2105 2076	2632 2603 2573 2544 2515 2485 2456 2497 2368	2929 2899 2869 2840 2780 2751 2751 27692 2662	3228 3198 3168 3138 3108 3078 3048 3018 2989 2959	0 . 5
624 596 569 541 513	904 876 848 820 792 764 736 680 652	1185 1157 1129 1100 1072 1044 1016 988 960 932	1469 1441 1412 1385 1327 1298 1272 1242 1213	1755 1727 1698 1669 1641 1612 1583 1555 1526 1498	2044 2015 1986 1957 1928 1900 1871 1842 1813	2336 2306 2277 2248 2219 2190 2161 2102 2073	2629 26071 2541 25412 2483 2483 2424 2365	2926 2896 2866 2837 277 2748 2718 2689 2659	3225 3195 3165 3135 3105 3075 3045 3015 30986 2956	0.6
621 594 566 538 510	901 873 845 8189 761 735 677 649	1182 1154 1126 11098 10069 1041 1013 985 985 929	1466 1438 1409 1381 1382 1324 1296 1267 1239 1211	1753 1724 1695 1666 1638 1609 1581 1552 1523	2041 2012 1983 1955 1926 1897 1868 1839 1810	2333 2303 2274 2245 2216 2187 2158 2129 2070	2627 25568 25538 25538 24750 24750 2421 2362	2923 2893 2863 2834 28744 27745 2715 26186 2656	3222 3192 3162 3132 31072 3042 3012 2983 2953	0.7
619 591 563 535 508	898 870 842 8186 7588 7702 674 647	1179 1151 1123 1095 10967 1038 1010 954 926	1463 1435 1406 1378 1350 1321 1293 1264 1236	1750 1721 1692 1664 1635 1606 1578 1549 1549	2039 2010 1981 1952 1952 1894 1865 1807 1779	2330 2301 2271 2242 2243 2184 2155 2126 2097 2068	2624 2554 2555 25536 2476 2446 2358 2359	2920 2890 2851 2831 2771 2742 2742 2663 2653	3219 3189 3159 3159 3069 3069 3039 3009 2980 2950	0.8
616 588 560 533 505	895 867 831 785 775 775 672 644	1177 1148 1120 1092 1064 1036 1007 979 951 923	1461 1432 1404 1375 1347 1318 1290 1262 1263 1205	1747 1718 1689 1632 1632 1575 1546 1518 1489	2036 2007 1978 1949 1920 1891 1862 1833 1804	2327 2298 2268 22310 2181 2152 2194 2065	2621 2592 2562 2533 2473 2444 24185 2356	2917 2887 2858 2828 2798 2768 2739 2680 2650	3216 3186 3156 3126 3096 30066 3006 30077 2947	0.9

<i>P</i> , mb	0.0	0.1	0.2	0.3	0 . 4	0.5	0.6	0.7	0.8	0.9
1000. 1001. 1003. 1004. 1006. 1006. 1007. 1008.	364 336 381 254 226 199 171 144	361 333 378 278 251 223 196 168 141	358 331 3076 248 221 1936 138	356 328 300 273 245 218 190 163 135	353 325 297 243 215 180 133 105	350 322 295 240 212 165 157 103	347 320 292 265 2310 182 155 127	344 317 289 262 237 179 152 124	342 314 287 259 232 204 177 149 122	33 31 28 25 25 20 17
1010. 1012. 1013. 1013. 1015. 1015. 1016. 1019.	89 62 3 47 - 20 - 48 - 75 - 102 - 129 - 157	86 59 314 - 23 - 78 - 105 - 132 - 159	83 56 29 1 - 26 - 53 - 108 - 135 - 162	81 53 26 - 29 - 56 - 81 - 113 - 165	78 51 23 - 31 - 59 - 86 - 1140 - 168	75 48 20 - 34 - 61 - 89 - 1163 - 170	72 45 18 10 37 64 119 119 1173	70 42 15 - 12 - 67 - 94 - 121 - 176	67 40 12 - 15 - 70 - 97 - 124 - 151 - 178	- 10 - 12 - 10 - 12 - 12 - 18
1020. 1021. 1022. 1023. 1024. 1025. 1026. 1027.	- 184 - 211 - 265 - 292 - 319 - 373 - 400 - 427	- 187 - 214 - 248 - 295 - 322 - 349 - 403 - 403	- 189 - 216 - 241 - 298 - 325 - 359 - 403	- 192 - 219 - 246 - 2730 - 328 - 3552 - 409 - 436	- 1952 - 249 - 2763 - 3330 - 357 - 411 - 438	- 1975 - 252 - 2579 - 3336 - 387 - 387 - 414	200 227 254 281 3336 3396 390 417	- 203 - 230 - 257 - 284 - 318 - 365 - 392 - 416	- 206 - 233 - 260 - 287 - 314 - 368 - 395 - 422 - 449	- 201 - 261 - 261 - 291 - 311 - 371 - 398 - 425
1030. 1031. 1032. 1033. 1034. 1036. 1036. 1038. 1039.	- 454 - 481 - 5055 - 562 - 589 - 6443 - 669	- 457 - 484 - 5118 - 5565 - 592 - 6185 - 672 - 699	- 460 - 487 - 514 - 567 - 594 - 621 - 675 - 701	- 462 - 469 - 516 - 547 - 597 - 624 - 657 - 704	- 465 - 492 - 519 - 5463 - 6626 - 6680 - 707	- 468 - 495 - 522 - 549 - 6629 - 6656 - 689	471 498 524 521 578 632 655 655 712	477 - 507 - 527 - 554 - 608 - 635 - 661 - 715	- 476 - 503 - 5530 - 557 - 584 - 610 - 637 - 664 - 691 - 718	- 179 - 532 - 559 - 513 - 613 - 667
1040. 1042. 1043. 10445. 1046. 1046. 1048. 1049.	- 723 - 750 - 7763 - 8030 - 8563 - 8810 - 910 - 9363	- 726 - 7596 - 7796 - 8859 - 8859 - 9862 - 9935	- 728 - 755 - 782 - 8835 - 8845 - 9841 - 968	- 738 - 784 - 811 - 8364 - 891 - 924 - 971	- 734 - 760 - 787 - 814 - 847 - 894 - 927	736 7790 816 8470 8970 923	739 7792 819 846 899 925 979	7 4 4 8 7 7 6 9 5 - 8 2 2 - 8 4 7 5 - 9 2 8 - 9 2 8 - 9 2 8 - 9 5 1	- 744 - 771 - 798 - 824 - 851 - 878 - 904 - 931	- 720 - 747 - 800 - 827 - 880 - 907 - 933
1050. 1051. 1052. 1053. 1055. 1055. 1056. 1057. 1059.	- 989 -1016 -1042 -1069 -1095 -1122 -1148 -1174 -1201 -1227	- 992 -1018 -1045 -1078 -1124 -1151 -1177 -1203 -1230	- 995 -1021 -1048 -1074 -1127 -1153 -1180 -1232	- 997 -1024 -1050 -1077 -1103 -1130 -1186 -1182 -1209 -1235	-1000 -1026 -1053 -1079 -1106 -1132 -1159 -1185 -1211 -1238	-1002 -1029 -1055 -1062 -1106 -1135 -1161 -1188 -1214	~1005 ~1005 ~1005 ~1058 ~1085 ~1111 ~1137 ~1164 ~1190 ~1217 ~1243	-1008 -1034 -1061 -1087 -1114 -1140 -1167 -1193 -1219	-1010 -1037 -1063 -1090 -1116 -1143 -1169 -1222	- 987 -1013 -1040 -1066 -1093 -1119 -1145 -1178 -1225
1060. 1061. 1062. 1064. 1065. 10667. 1068. 1069.	-1254 -1280 -1306 -13359 -1385 -1411 -1464 -1490	-1256 -1282 -1309 -1335 -1361 -1388 -1414 -14466 -1492	- 1259 - 1285 - 1311 - 1338 - 1364 - 1390 - 1416 - 1443 - 1469 - 1495	-1261 -1288 -1314 -1340 -1367 -1393 -1419 -1445 -14498	- 1264 - 1290 - 1317 - 1343 - 1369 - 1395 - 1422 - 1448 - 1474 - 1500	-1267 -12693 -13319 -13346 -1372 -1378 -1424 -1450 -1477 -1503	-1269 -1296 -1392 -1348 -1374 -1427 -1453 -1453	-1246 -1272 -1298 -1325 -1351 -1377 -14430 -1456 -1482	-1248 -1275 -1301 -1327 -1353 -1380 -1406 -14458 -1484	-1251 -1277 -1304 -1336 -1382 -1409 -1487
1070. 1071. 1072. 1073. 1074. 1075. 1077. 1078. 1079.	-1516 -1542 -1568 -1594 -1620 -1646 -1672 -1698 -1724 -1750	-1518 -1545 -1571 -1597 -1623 -1649 -1675 -1727 -1753	-1521 -1547 -1573 -1599 -16577 -1677 -1703 -1705 -1755	-1524 -1550 -1576 -1602 -1628 -1684 -1680 -1706 -1732 -1758	- 1526 - 1552 - 1579 - 1605 - 1683 - 1683 - 1709 - 1735 - 1761	- 1555 - 1555 - 15607 - 16633 - 1685 - 1711 - 1737	-1532 -1558 -1584 -1610 -1636 -1662 -1688 -1714 -1740 -1766	-1534 -1586 -1612 -1638 -16690 -1716 -1746 -1768	-1511 -1537 -1563 -1569 -1615 -1641 -1667 -1799 -17745	-1513 -1539 -1565 -1592 -1618 -1644 -1676 -1722 -1748
1080. 1081. 1083. 1084. 1085. 1086. 1086. 1088.	-1776 -1802 -1828 -1854 -1856 -1906 -1931 -1957 -1983 -2009	-1779 -1805 -1831 -1856 -1908 -1908 -1960 -1966 -2011	-1781 -1807 -1833 -1859 -1859 -1911 -1937 -1968 -2014	-184 -1836 -1836 -1868 -1988 -1993 -1965 -1907	- 1787 - 1838 - 1838 - 1864 - 1996 - 1942 - 1968 - 1993 - 2019	-1789 -1841 -1847 -1867 -1919 -1970 -1996 -2022	-1792 -1814 -1869 -1895 -1947 -1973 -1999	-1794 -1820 -1846 -1872 -1898 -1924 -1950 -1975 -20027	-1771 -1797 -1823 -1849 -1900 -1926 -1978 -2004	-1774 -1800 -1825 -1851 -1873 -1925 -1925 -2006
1090. 1091. 1093. 1094. 1095. 1096. 1097. 1098.	-2035 -2060 -2060 -2112 -21137 -2163 -2163 -2214 -22265	-2037 -2063 -2089 -2114 -2140 -2166 -2217 -2217 -2242 -2268	-2040 -2065 -2091 -2117 -21143 -2168 -22199 -22245 -2271	-2042 -2068 -2094 -21145 -2171 -2171 -22248 -2248	- 20 471 - 20 92 8 - 22 179 6 - 22 179 6 - 22 179 9 - 22 122 5 - 22 22 7 - 22 22 7	20073 -20073 -22125 -22125 -22127 -2223 -2223 -2223 -2223 -2223	~2050 ~2050 ~2107 ~2127 ~2158 ~2255 ~2255 ~2281	-2027 -2053 -2078 -21074 -2155 -2161 -2207 -2232 -2258 -2258	-2029 -2055 -2081 -2132 -2158 -2158 -2235 -22360 -3286	-2058 -2063 -21095 -21166 -22186 -222137 -22268

P, mb	0.0	0.1	0.5	0.3	0.4	0.5	0.6	0.7	0.8	0.9
1100. 1101. 1103. 1104. 1105. 1107. 1108. 1109.	- 2291 - 2317 - 2342 - 2363 - 2419 - 2446 - 2465 - 2520	-2319 -2315 -2376 -2376 -2421 -2477 -2477 -2473	-2327 -23347 -23378 -23378 -24475 -24475 -2535	- 2294 - 23370 - 23371 - 23426 - 24427 - 2457 - 2528	- 2301 - 2327 - 2352 - 2378 - 24703 - 2439 - 2454 - 2505 - 2505	-2304 -2329 -2355 -2360 -2431 -2457 -2457 -2533	-2306 -2332 -2357 -2383 -2404 -2434 -2459 -2485 -2510 -2535	-2309 -2334 -2360 -2385 -24136 -2462 -2467 -2538	-2311 -23363 -2363 -2368 -2413 -2413 -2464 -2490 -2515	-2314 -2340 -23965 -2391 -2416 -24467 -2492 -2513
1110. 11112. 1113. 1114. 1115. 1116. 1117. 1118.	- 2546 - 25592 - 266472 - 266472 - 266927 - 27747 - 27747	- 2548 - 2574 - 25994 - 26649 - 26700 - 27725 - 27776	- 2551 - 2576 - 25627 - 26657 - 26703 - 27728 - 2778	-2553 -2579 -26629 -26655 -26580 -27730 -27756 -2781	- 2556 - 2581 - 26632 - 26657 - 26682 - 27738 - 27758	- 2558 - 2564 - 2609 - 2634 - 2685 - 2710 - 2735 - 2761 - 2786	- 2561 - 2586 - 2612 - 2637 - 2687 - 2713 - 27738 - 2788	- 25639 - 2614 - 2639 - 2665 - 26690 - 2715 - 27466 - 2791	-2566 -2591 -2617 -2642 -2667 -2692 -2718 -2743 -2793	-2568 -2594 -2614 -2644 -2695 -2726 -2745 -2796
1 1 2 0	- 279 8 - 288 49 - 288 87 49 - 289 94 7 - 289 94 7 - 289 99 2 - 289 99 2 - 289 99 2	-2801 -28251 -2876 -29901 -29977 -29977 -30027	-2803 -2829 -2859 -2859 -2879 -29904 -29954 -2979 -30029	- 2806 - 28561 - 28561 - 28906 - 29932 - 29907 - 3003	- 2834 - 2854 - 2858 - 2909 - 2934 - 2958 - 29009 - 30034	-2811 -2836 -2866 -2812 -2937 -29987 -2967 -3012 -3037	-2813 -2839 -2864 -28864 -2914 -2939 -2964 -2964 -3039	-2841 -2841 -2866 -28917 -2942 -2967 -2997 -3042	-2819 -2844 -2869 -2894 -2919 -2969 -29994 -30044	-2821 -2846 -2871 -2876 -29247 -2977 -2977 -3047
1130. 1131. 1132. 1133. 1134. 1135. 1136. 1137. 1139.	-3049 -3074 -3079 -3124 -3149 -3179 -3224 -3249 -3274	-3052 -3077 -3102 -3127 -3152 -31701 -3226 -3251 -3276	-3054 -3079 -3104 -3129 -3154 -31204 -32289 -3254 -3279	-3057 -3082 -31032 -3157 -3182 -32231 -3256 -3281	-3059 -3084 -31034 -3159 -3159 -3184 -32234 -3259 -3284	-3062 -3087 -31137 -31162 -3181 -3236 -3261 -3286	-3064 -3089 -3114 -3139 -3164 -3189 -3214 -3239 -3264 -3288	-3067 -3092 -3117 -3147 -3192 -3216 -3226 -3266 -3291	-3069 -3094 -3119 -3144 -3169 -3219 -3246 -3269	-3072 -3097 -3122 -31147 -31172 -3221 -3221 -32246 -32296
1140. 1141. 1143. 1144. 1145. 1146. 1147. 1149.	-3298 -33243 -333922 -333922 -33447 -33447 -33491	-3301 -3326 -33375 -3400 -3425 -3450 -3474 -3499 -3524	-3303 -3328 -3353 -3358 -3403 -3427 -3427 -3457 -3501 -3526	-3306 -3331 -3355 -3360 -3405 -3454 -3454 -3504 -3529	-3308 -3333 -33583 -33583 -3407 -3458 -3458 -3506 -3531	-3311 -3336 -3365 -3410 -3435 -3459 -3459 -3533	-3313 -33363 -33363 -34412 -34437 -34687 -3511 -3536	-3316 -3341 -3365 -33495 -34440 -3464 -3468 -3514 -3538	-3318 -3343 -3368 -33917 -3442 -3467 -3467 -3516 -3541	-3321 -3346 -3370 -3395 -34405 -3469 -3494 -35143
1150. 1151. 1152. 1153. 1154. 1155. 1156. 1157. 1159.	-3546 -3595 -3590 -3664 -36693 -3693 -37767	-3548 -3573 -3598 -3622 -3647 -3671 -3676 -3745 -3769	-3551 -3575 -3625 -3629 -3674 -3674 -36727 -3772	- 3553 - 3578 - 3602 - 3627 - 3652 - 3676 - 3701 - 3725 - 3774	- 3556 - 35805 - 36029 - 36674 - 3679 - 3728 - 37752 - 3777	-3558 -35637 -36632 -36651 -37766 -37736 -37759	-3561 -3585 -3610 -3634 -3659 -3684 -3708 -3737 -3782	-3563 -3588 -3612 -3637 -3686 -3711 -3735 -37784	-3566 -3590 -3615 -3639 -3668 -3713 -3738 -3762 -3787	-3568 -3593 -3617 -3642 -3666 -3715 -37140 -37789
1160. 1161. 1162. 1163. 1164. 1165. 1166. 1167. 1168.	- 3791 - 3816 - 3865 - 3865 - 3984 - 3938 - 3987 - 4011	-3794 -3818 -3843 -38867 -3892 -39140 -3965 -3989 -4013	- 3796 - 3821 - 3845 - 3870 - 3894 - 3918 - 3967 - 3992 - 4016	-3799 -3823 -3848 -3872 -3897 -3921 -3945 -3970 -3994 -4018	-3801 -3826 -3850 -36775 -3679 -3923 -3923 -3972 -3996 -4021	-3804 -3828 -3853 -3877 -3901 -3926 -3956 -3955 -3999 -4023	-3806 -3831 -3855 -3879 -3928 -3953 -3957 -3977 -4026	- 38 0 9 - 38 33 - 38 57 - 38 8 2 - 39 36 - 39 31 - 39 55 - 39 79 - 40 0 4 - 40 28	-3811 -3835 -3860 -3884 -3909 -3933 -3957 -3982 -4006	-3813 -3838 -3862 -3887 -3916 -3960 -3984 -4003
1170. 1171. 1172. 1173. 1174. 1175. 1176. 1177. 1178.	-4035 -4084 -4108 -4137 -4181 -4229 -4253	-4038 -4062 -4086 -4181 -4135 -4159 -4183 -4207 -4232 -4236	-4040 -4064 -4089 -4113 -41137 -4162 -4186 -4210 -4234 -4258	-4043 -4067 -4091 -4115 -4140 -4164 -4188 -4212 -4237 -4261	- 4045 - 4069 - 4094 - 4118 - 4166 - 4191 - 4215 - 4239 - 4263	-4047 -4072 -4096 -4120 -4125 -4169 -4193 -4217 -4241 -4266	-4050 -4074 -4098 -4123 -4147 -4171 -4195 -4220 -4244 -4268	-4052 -4077 -4101 -4125 -41149 -4174 -4198 -4222 -42246 -4270	-4055 -4079 -4103 -4128 -4152 -4176 -4200 -4224 -4224 -4273	-4057 -4081 -4106 -4130 -4154 -4178 -4203 -4227 -4275
1180. 1181. 1182. 1183. 1184. 1185. 1187. 1188. 1189.	- 4 2 7 8 - 4 3 0 2 - 4 3 5 0 - 4 3 7 4 - 4 3 9 8 - 4 4 4 2 6 - 4 4 7 0 - 4 4 9 4	-4280 -4304 -4328 -4328 -4376 -4400 -4425 -4447 -4473	-4282 -4307 -4331 -4355 -4359 -4403 -4427 -4475 -4499	-4285 -4309 -4333 -4357 -4357 -4405 -4429 -4477 -4501	-4287 -4311 -4335 -4360 -4460 -4456 -4456 -4450	-4290 -4314 -4338 -4362 -4410 -4434 -4458 -4458	-4292 -4316 -4340 -4364 -4388 -4483 -4437 -4461 -4461	-4294 -4313 -4367 -4391 -4439 -4463 -4463 -4461	-4297 -4321 -4345 -4369 -4393 -4417 -44465 -4465 -4465	-4299 -4323 -43248 -4372 -4372 -4440 -4446 -4468 -44516
1190. 1192. 1193. 1194. 1195. 1196. 1197. 1198.	-4518 -4542 -4566 -4590 -4614 -4638 -4686 -4709 -4733	-4521 -4545 -4568 -4592 -4616 -4664 -4688 -4712 -4736	-4523 -4547 -4571 -4575 -4619 -4643 -4690 -4714 -4738	-4525 -4549 -4573 -4597 -4681 -4645 -4669 -4693 -4717 -4740	-4528 -4576 -46003 -4647 -4647 -4691 -4691 -4713	-4534 -4578 -4578 -46026 -4650 -4650 -4674 -4674 -4721	-4556 -4550 -45604 -46628 -4656 -4676 -47748	-4535 -4553 -4503 -4607 -4655 -4678 -4708 -4708 -4750	-4537 -4561 -4565 -4609 -4637 -4681 -4705 -4729 -4752	-4540 -4564 -4568 -4612 -4659 -4683 -4683 -4707 -4755

P,mb	0.0	0.1	0.2	0.3	0.4	0.5	0 · 6	0.7	0.8	0.9
1200. 1200. 12003. 12005. 12005. 12005. 12008.	-4757 -4781 -4805 -4802 -4876 -4903 -4923 -4971	-4759 -4783 -4807 -4835 -4878 -4902 -4949 -4973	-4766 -4809 -4837 -4837 -4881 -4904 -4952 -4976	-4764 -4788 -4812 -4836 -4883 -4907 -4931 -4931 -4978	- 4767 - 4790 - 4814 - 4838 - 4865 - 4909 - 4933 - 4937 - 4980	-4769 -4793 -4817 -4840 -4864 -4912 -4935 -4959 -4983	-4771 -4795 -4819 -4843 -4860 -4914 -4938 -4961 -4985	-4774 -4778 -4821 -4845 -4869 -4869 -4916 -4940 -4987	-4776 -4824 -4824 -4847 -4871 -4871 -4919 -4942 -4966 -4990	-4779 -4802 -4820 -4850 -4874 -48921 -4945 -4968
1210. 1211. 12113. 1214. 1216. 1217. 1218.	-49948 -50182 -5065 -5083 -51136 -5183 -5207	-4997 -5020 -5068 -5091 -5115 -51162 -5186 -5209	~4999 ~5033 ~5046 ~5094 ~5117 ~5164 ~5188 ~5211	-50025 -500492 -550796 -511437 -51190 -5214	-5004 -5028 -5051 -5075 -50798 -5122 -5146 -5169 -5169	-5006 -50054 -5077 -5124 -5148 -5147 -5148 -51795 -5218	-5099 -5036 -50803 -51127 -51150 -51174 -5121	-5011 -50358 -5082 -5129 -51176 -5223	-50137 -5061 -5084 -5108 -5131 -5155 -5178 -5202 +5226	-5016 -5063 -5067 -5110 -51134 -5157 -5181 -5228
1220. 1221. 1222. 1223. 1224. 1225. 1227. 1228. 1229.	-5230 -5257 -523014 -53341 -53374 -53394 -53410 -5441	- 52256 - 52266 - 53326 - 53327 - 53377 - 53443	- 52 3 5 8 2 5 9 2 5 2 3 5 3 5 7 9 2 6 5 5 3 5 7 9 2 6 6 7 5 5 5 3 4 4 4 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	-5261 -52684 -53331 -53355 -53701 -5425 -5448	- 5240 - 5263 - 5287 - 53133 - 53357 - 53404 - 5427 - 5450	-5242 -52892 -53359 -53359 -534089 -54423	-5244 -5291 -53158 -53362 -53465 -54432 -54455	- 5270 - 5270 - 5294 - 5317 - 53364 - 5387 - 5411 - 5457	-5249 -5276 -53166 -53166 -5319 -5413 -5436	- 52782223459 - 55334592 - 5533159 - 554459 - 55446
1230. 1231. 1233. 1234. 1235. 1236. 1237. 1238. 1239.	-546481 -555581 -555581 -556027 -55674	-5467 -5490 -55137 -5560 -55637 -56633 -56656	-5492 -55532 -5556692 -556677	-5471 -5495 -5541 -55545 -5588 -5611 -5668	~ 5474 ~ 5497 ~ 55547 ~ 55547 ~ 55613 ~ 56360 ~ 5683	-5479 -5524 -55549 -55593 -56139 -56685	-555482 -5555482 -555598 -5566465 -56688	-5481 -5504 -55527 -5557 -55797 -5620 -5644 -56690	-55533 -55533 -55533 -55624 -566469 -56692	- 555559 - 555559 - 5566248 - 556695
1240. 1241. 1243. 1243. 1245. 1245. 1247. 1248. 1249.	- 5697 - 57747 - 57767 - 57813 - 58836 - 588592 - 5885	-5699 -5723 -57469 -5792 -5815 -58861 -5884 -5907	-5702 -5725 -5725 -5771 -5794 -5817 -5864 -5867 -5910	-5704 -5727 -5750 -5777 -5820 -5843 -5869 -5912	-5706 -5730 -5753 -57799 -5822 -5845 -5865 -5891	-5709 -5732 -5735 -5778 -58024 -5847 -5871 -5871	-5711 -5734 -5757 -5780 -5804 -5827 -5850 -5873 -5896	-57136 -57760 -5763 -58829 -58875 -58921	-5716 -57762 -5765 -58031 -5854 -5878 -5901	-5718 -5764 -5764 -5787 -5811 -5857 -58857 -5906
1250. 1251. 1253. 1253. 1254. 1255. 1257. 1258. 1259.	-5928 -5951 -5997 -5997 -6043 -6046 -6089 -6112	-5931 -5954 -5977 -6000 -60023 -6046 -6068 -6091 -6114 -6137	-5933 -5956 -5979 -60025 -60048 -6071 -60117 -61140	-5935 -5958 -5981 -6004 -60027 -6050 -6073 -60119 -61142	- 5937 - 5960 - 5983 - 6006 - 6029 - 6052 - 6075 - 6098 - 6121	-5940 -5963 -5986 -6009 -6035 -6078 -6101 -6124	-5942 -5965 -5980 -6011 -6034 -6057 -6103 -6126	- 59 4 4 - 59 6 7 - 59 9 0 - 60 1 3 - 60 3 5 - 60 8 2 - 61 0 5 - 61 2 8 - 61 5 1	-5947 -5997 -5993 -6016 -6039 -6062 -6107 -6130	-5949 -5972 -5975 -6018 -6041 -6087 -6110 -6135
1260. 1261. 1263. 1263. 1264. 1265. 1267. 1268. 1269.	-6158 -6181 -6204 -6229 -6227 -6227 -62318 -63141 -6363	-6160 -6183 -6229 -6229 -6252 -6274 -62320 -6343 -6366	-6162 -6185 -6208 -6231 -6237 -63322 -63345 -6368	-6165 -6180 -6210 -6233 -6235 -6279 -6302 -63247 -6370	-6167 -6190 -62136 -62258 -62281 -6304 -63350 -6372	-61995 -62381 -622864 -62309 -63352 -63375	-6172 -6194 -6217 -6240 -6266 -6309 -6331 -6377	-6197 -6220 -62242 -6265 -6311 -6334 -6357	-6176 -6199 -6222 -6245 -6268 -6290 -6313 -6336	-6178 -62224 -62224 -6227 -6227 -62315 -6338 -6384
1270. 1271. 1272. 1273. 1274. 1275. 1277. 1278. 1279.	-6386 -6409 -64457 -6477 -65545 -65545 -65568	-6388 -6411 -6457 -6457 -6502 -6525 -6547 -6570	-6391 -6413 -64436 -64481 -6504 -65549 -6572 -6595	-6393 -6418 -6451 -6456 -65029 -65574 -6577	-6395 -6418 -6441 -6463 -64509 -65577 -6599	-6320 -6443 -64466 -64611 -6534 -6559 -6602	-6422 -6445 -64468 -64491 -65559 -65559 -65604	-6447 -6447 -6447 -6447 -6453 -6531 -65581 -6580	-6404 -6472 -6472 -6472 -654918 -65540 -6568	76407 -6452 -6475 -6475 -6520 -6565 -6565 -65611
1280. 1281. 1283. 1284. 1285. 1286. 1288.	-6613 -6635 -6658 -66681 -6703 -67726 -67771 -67793	-6615 -6638 -6660 -66683 -6705 -67750 -67750 -67795 -6818	-6617 -6642 -6662 -6708 -6730 -6773 -6775 -6798	-6642 -6665 -6687 -6710 -6732 -6755 -6800 -6882	-66244 -66690 -6735 -6737 -67802 -6825	-6647 -6669 -6692 -6717 -6779 -6782 -6827	-66249 -66472 -66944 -67139 -67624 -6764 -6829	-6629 -6651 -6674 -6696 -6719 -6764 -6786 -6831	-6631 -6655 -6676 -6699 -6721 -6766 -6789 -6834	-66558 -66701 -67723 -67746 -67791 -68136
1291. 1291. 1293. 1293. 1294. 1295. 1297. 1298.	-6838 -68683 -69685 -6928 -69573 -69975 -7010	-6840 -6863 -6868 -6930 -6952 -6975 -6997 -7020 -7042	-6843 -6865 -6887 -6910 -6932 -6955 -6955 -6999 -7022	-6845 -6867 -6890 -6935 -6935 -6957 -7024 -7024	-6847 -6870 -6892 -6914 -6937 -6959 -6982 -7004 -7026	-6849 -6872 -6894 -6917 -6939 -6961 -7006 -7029 -7051	-6852 -6874 -6896 -6919 -6941 -6964 -7008 -7031	-6854 -6876 -6899 -6921 -6924 -6966 -6988 -7011 -7033 -7055	-6856 -6879 -6901 -6923 -6926 -6968 -6991 -7035 -7035	-6858 -6858 -6906 -6906 -6948 -6993 -7015 -7037

P, mb	0.0	0.1	0.2	0.3	0.4	0.5	0.6	0.7	0.8	0.9
1300. 1301. 1302. 1303. 1305. 1306. 1306. 1308.	-7062 -7084 -7107 -7129 -7151 -7173 -7196 -7216 -7240 -7262	-7064 -7087 -7109 -7131 -7176 -7176 -71220 -7242 -7265	-7066 -7089 -7111 -71136 -7178 -7200 -7202 -7245 -7267	-7069 -7091 -7113 -71136 -7180 -7202 -7225 -7247 -7269	-7071 -7093 -7116 -7136 -7160 -7162 -72027 -7227 -7249 -7271	-7073 -7095 -7118 -71462 -7185 -7209 -7251 -7273	-7075 -7098 -7120 -71465 -7187 -7209 -7231 -7253 -7276	-7078 -7100 -7122 -7144 -7167 -7189 -7211 -7236 -7278	-7080 -7102 -7124 -7147 -7169 -7191 -7213 -7258 -7280	-7082 -7104 -7127 -7149 -7173 -7216 -7236 -7282
1310. 1311. 1312. 1313. 1314. 1315. 1316. 1317. 1318.	-7285 -73079 -73521 -7359 -73795 -74179 -74464	-7287 -7309 -73353 -7375 -7375 -7420 -7442 -7464 -7486	-7289 -7311 -7333 -7355 -7378 -7400 -7422 -7444 -7466 -7488	-7291 -7313 -7335 -7358 -7360 -7402 -7424 -7446 -7468 -7490	- 7293 - 7316 - 7338 - 7360 - 7382 - 7404 - 7426 - 7448 - 7470 - 7492	-7296 -7318 -7340 -7362 -7384 -7406 -7428 -7473 -7473	-7298 -7320 -73464 -7366 -7409 -7431 -7453 -7475 -7497	-7300 -7322 -7344 -7369 -7411 -7455 -7477 -7499	-7302 -7324 -7347 -7369 -7369 -7413 -7457 -7457 -7457 -7501	-7304 -7327 -7349 -7371 -7393 -7415 -7437 -7459 -7459
1320. 1321. 1323. 1323. 1324. 1325. 1326. 1327. 1328.	-7506 -75550 -75552 -75516 -756138 -76682 -77684	-7508 -7530 -75574 -75596 -7618 -7662 -76684 -7706	-7510 -7532 -7554 -75598 -7620 -7664 -76664 -7708	-7512 -7534 -75578 -75600 -76424 -76466 -7688 -7710	-7514 -7536 -7559 -7581 -7603 -7624 -7668 -7668 -7690 -7712	-7517 -7539 -7561 -7563 -7605 -7627 -7647 -76693 -7714	-7519 -7541 -7563 -75607 -7607 -7629 -7651 -7695 -7717	-7521 -7543 -7565 -7567 -7609 -7631 -7653 -76697 -7719	-7523 -7545 -7567 -75611 -7633 -7655 -7677 -7699 -7721	-7525 -7548 -7570 -75592 -76635 -76657 -76701 -7723
1330. 1331. 1332. 1333. 1334. 1335. 1336. 1338. 1339.	-7725 -77469 -7791 -78155 -7857 -7857 -7857 -7857	-7728 -7750 -7771 -77793 -7815 -7817 -7859 -7881 -7902 -7924	-7730 -7752 -7774 -7795 -7817 -7839 -7861 -7805 -7905	-7732 -7754 -7776 -7798 -7820 -7841 -7863 -7907 -7929	-7734 -7756 -7778 -7800 -7822 -7844 -7865 -7887 -7909 -7931	-7736 -7758 -77802 -7802 -7824 -7846 -7868 -7868 -7811 -7933	-7739 -7760 -7782 -7804 -7826 -7848 -7870 -7892 -7893	-7741 -7763 -7785 -7806 -7828 -7850 -7872 -7894 -7916 -7937	-7743 -7765 -7787 -7807 -7830 -7852 -7874 -7896 -7918	-7745 -7767 -7789 -7811 -7854 -7876 -78920 -7942
1340. 1341. 1342. 1344. 1345. 1346. 1346. 1348.	-7944 -7966 -7987 -8009 -8031 -8074 -8096 -8118 -8139	-7946 -7968 -7990 -8011 -8033 -8055 -8076 -8120 -8142	-7948 -7970 -7992 -80135 -8057 -8057 -8122 -8144	-7950 -7972 -7994 -8016 -8037 -8059 -8081 -8103 -8124 -8146	- 7953 - 7974 - 7996 - 8018 - 8040 - 8061 - 8083 - 8105 - 8126 - 8148	-7955 -7977 -7998 -8020 -8042 -8063 -8085 -8137 -8129 -8150	-7957 -7979 -8000 -8022 -8044 -8066 -8087 -8109 -8131 -8152	-7959 -7981 -8003 -8024 -8046 -8068 -8111 -8133 -8155	-7961 -7983 -8005 -8027 -8070 -8092 -8113 -8135	-7963 -7985 -8007 -8029 -8072 -8094 -81137 -8159
1350. 1351. 1352. 1353. 1355. 1355. 1356. 1357. 1359.	-8161 -81834 -82266 -82247 -82291 -8291 -83134 -83355	-8163 -8185 -8206 -82250 -82271 -8271 -83334 -8357	-81657 -82090 -82352 -82273 -82273 -823338 -83360	-81689 -82112 -82254 -82276 -82319 -83340 -8362	-8170 -8191 -82135 -82356 -8278 -8279 -8321 -8364	-8172 -8193 -82157 -8237 -8258 -8280 -8301 -8325 -8326	-8174 -8196 -8217 -8239 -8260 -8304 -8325 -8347 -8368	-8176 -8198 -8219 -8241 -8284 -8306 -8327 -8370	-8178 -8200 -8222 -8243 -8265 -8308 -8329 -83251 -8373	-8180 -8202 -8224 -8245 -8269 -8310 -8332 -8375
1360. 1361. 1362. 1364. 1365. 1366. 13667. 1368. 1369.	-8377 -8398 -8421 -8441 -8464 -8506 -85249 -8570	-84423 -84423 -84465 -84466 -85529 -85572	-8403 -8424 -84467 -84467 -85131 -85557	-84468 -84468 -84469 -845134 -85556	-8385 -8407 -8428 -8450 -8451 -8514 -8557 -8579	-8388 -84312 -84574 -84574 -85138 -85559 -8581	-8390 -8411 -8433 -8454 -8497 -8519 -8561 -8561	- 8 4 4 3 5 - 8 4 4 7 7 8 - 8 4 4 9 9 - 8 5 4 4 9 1 - 8 5 5 6 4 - 8 5 8 5	-8394 -8416 -8437 -8459 -84501 -8523 -8544 -8566 -8587	-8396 -8418 -8439 -8461 -84504 -8525 -8546 -8568
1370. 1371. 1372. 1373. 1374. 1375. 1376. 1377. 1378.	-8591 -86134 -86576 -8677 -86798 -87920 -8741 -8762 -8763	-8594 -8615 -8636 -8659 -8700 -8722 -8764 -8764	~8596 -8617 -86680 -86681 -8702 -87724 -87766 -8788	-8598 -8619 -8641 -86683 -8705 -8726 -8747 -8769 -8790	-8621 -8621 -8643 -8664 -8685 -8707 -8728 -8749 -8792	-8602 -8623 -8645 -8666 -8709 -8730 -8751 -8773 -8794	-8604 -8607 -8667 -8668 -8690 -8711 -8732 -8775 -8775	-8628 -8649 -8649 -8692 -8713 -8713 -8717 -8719	-8630 -8631 -8651 -8673 -86715 -8715 -8758 -8779 -8800	-8611 -8632 -8653 -8675 -86796 -8717 -8739 -87681 -8803
1380. 1381. 1382. 1383. 1384. 1385. 1386. 1387. 1388.	-8805 -8826 -8826 -8860 -88911 -89332 -89974 -8996	-8807 -8828 -8828 -8871 -88913 -89134 -89555 -8996	-8830 -8851 -88513 -8894 -8915 -8936 -8957 -9900	-8811 -8832 -8855 -8875 -8917 -8938 -8960 -89002	-88134 -8834 -88577 -88998 -8994 -89441 -8983 -9004	-8815 -8837 -8858 -8879 -8970 -8921 -8943 -8964 -8985	-8837 -88860 -88860 -89924 -89924 -89965 -8987	-8841 -8862 -8883 -8904 -8926 -8947 -8968 -9910	-8843 -8864 -8885 -8928 -8928 -8949 -8970 -8991	-8845 -88466 -8888 -8909 -8951 -89751 -8973 -9915
1390. 1391. 1392. 1393. 1395. 1396. 1396. 1398.	-9017 -9038 -9059 -9080 -9122 -9143 -9164 -9185 -9207	-9019 -9040 -9061 -9103 -9124 -9145 -9167 -9188 -9209	-9021 -9042 -9063 -9084 -9126 -9146 -9146 -9190 -9211	-9023 -9044 -9065 -9186 -9129 -9171 -9171 -9172	-9025 -9046 -9067 -9089 -9131 -9152 -9173 -9174 -9215	-9027 -9048 -9070 -9091 -9112 -9133 -9154 -9175 -9196 -9217	-9029 -9051 -9072 -9093 -9135 -9135 -9176 -9178 -9178	-9053 -9053 -9074 -9095 -9116 -9158 -9179 -9281	-9034 -9055 -9076 -9097 -9118 -9139 -9160 -9181 -9223	-9036 -9057 -9078 -9099 -9120 -9141 -9162 -9183 -9204

P, mb	0.0	0.1	0.2	0.3	0.4	0.5	0 . 6	0 . 7	0.8	0.9
1400. 1401. 1402. 1403. 1404. 1405. 1406. 1407. 1408.	- 9249 - 9270 - 9291 - 93332 - 9353 - 9375 - 9376	- 9251 - 9272 - 9293 - 9314 - 93356 - 9376 - 9397	- 9233 - 9253 - 9274 - 92916 - 9317 - 9358 - 9379 - 9480	- 9234 - 9255 - 9276 - 9297 - 9318 - 9339 - 9381 - 9402 - 9422	9236 9257 9278 9299 9320 9341 9363 9363 9404	- 9238 - 9259 - 9280 - 9301 - 9322 - 9343 - 9365 - 9406 - 9427	- 9240 - 9261 - 9282 - 9303 - 9324 - 9345 - 9387 - 9408 - 9429	- 9242 - 9263 - 9284 - 9305 - 9326 - 9347 - 9369 - 9410 - 9431	- 9244 - 9265 - 9286 - 9307 - 9326 - 9349 - 9370 - 9391 - 9412 - 9433	- 9246 - 9267 - 9288 - 9389 - 9351 - 93572 - 9373 - 9414 - 9435
1410. 1411. 1413. 1413. 1415. 1416. 1416. 1417. 1418.	- 9437 - 9479 - 95021 - 9541 - 9562 - 95604 - 9625	- 9439 - 9460 - 9481 - 9523 - 9523 - 9544 - 9564 - 9606 - 9627	9441 9462 - 9483 - 9525 - 9525 - 95667 - 96629	- 9443 - 9464 - 9485 - 9527 - 9548 - 9569 - 9589 - 9610 - 9631	9445 9466 9488 9529 9550 9571 9571 9612 9633	- 9448 - 9468 - 94810 - 9531 - 95573 - 95573 - 9594 - 9614 - 9635	- 9450 - 9471 - 94912 - 9533 - 9554 - 9576 - 9616 - 9637	- 9452 - 9473 - 9494 - 9535 - 9556 - 9578 - 9618 - 9639	- 9454 - 9475 - 9496 - 9516 - 9537 - 9558 - 9579 - 9600 - 9621 - 9641	9456 9477 9498 9519 9539 9560 9602 9602 9623
1420. 1421. 1422. 1423. 1425. 1425. 1426. 1427. 1428. 1429.	- 9646 - 9666 - 96708 - 9729 - 9770 - 9771 - 9811 - 9832	- 9648 - 9668 - 9689 - 97731 - 97751 - 9772 - 97813 - 9834	- 9650 - 9670 - 9691 - 9733 - 9753 - 9775 - 9776 - 9836	9652 9673 99693 99714 97735 97755 97797 9818 9838	9654 9675 96716 97737 97758 97758 97789 9840	- 9656 - 9677 - 9697 - 9718 - 9739 - 9760 - 9780 - 9801 - 9822 - 9842	9658 9679 9679 9720 9741 9762 9762 9803 9824	- 9660 - 9681 - 9702 - 9722 - 9743 - 9764 - 9885 - 9826 - 9847	- 9662 - 9683 - 9704 - 9724 - 9745 - 9767 - 9807 - 9828 - 9849	9664 9685 9726 9726 9747 9768 99809 9830 9851
1430. 1431. 1432. 1433. 1434. 1435. 1436. 1437. 1439.	- 9853 - 9873 - 9894 - 9915 - 9956 - 9976 - 9997 - 10038	- 9855 - 9875 - 9896 - 9917 - 9958 - 9979 - 9999 - 10040	- 9857 - 9878 - 9898 - 9919 - 9939 - 9960 - 9981 -100022 -10042	- 9859 - 9880 - 9900 - 9921 - 9941 - 9962 - 9983 -100024 -10044	9861 9882 9902 9923 9924 9964 9985 100026 10046	- 9863 - 9884 - 9904 - 9925 - 9946 - 9966 - 9987 -100028 -10048	- 9865 - 9886 - 99927 - 9948 - 9988 - 9989 -10030 -10051	- 9867 - 9888 - 9908 - 9929 - 9950 - 9970 - 9991 -10032 -10053	- 9869 - 9890 - 9911 - 9931 - 9952 - 9972 - 9973 -10014 -10035	- 9871 - 9892 - 9913 - 9933 - 9954 - 9974 - 9995 -10016 -10036 -10057
1440. 1441. 1442. 1443. 14445. 1446. 1447. 1448.	-10059 -10079 -10100 -10120 -10161 -10161 -10202 -102023 -10243	-10061 -10081 -10102 -10123 -10163 -10184 -10204 -10245	-10063 -10083 -10104 -10124 -10165 -10186 -102027 -10247	-10065 -10085 -10106 -10126 -10167 -10167 -10208 -10209 -10249	-10067 -10088 -10108 -10129 -10170 -10170 -10231 -10231	-10069 -10090 -10110 -10131 -10151 -10172 -10192 -10213 -10233 -10253	-10071 -10092 -10112 -10133 -10153 -10174 -10194 -10215 -10235	-10073 -10094 -10114 -10135 -10155 -10176 -10196 -10217 -10237	-10075 -10096 -101137 -10137 -10178 -10198 -10219 -10239 -10260	-10077 -10098 -10118 -10159 -10159 -10180 -10200 -10221 -10241 -10262
1451. 1452. 1453. 1455. 1456. 1457. 1459.	-10264 -10284 -10304 -10325 -103466 -10366 -10406 -10407	-10266 -10286 -10307 -10327 -10348 -10388 -10408 -10429	-10268 -10288 -10309 -10329 -10349 -10370 -10410 -10451	-10270 -10290 -10311 -103351 -10372 -10392 -10412 -10453	- 10272 - 10292 - 10313 - 10333 - 10353 - 10374 - 10394 - 10415 - 10455	-10274 -10294 -10315 -10335 -10355 -10376 -10396 -10417 -10437	-10276 -10296 -10317 -10337 -10357 -10378 -10398 -10419 -10439	-10278 -10298 -10319 -10339 -10360 -10380 -10421 -10441 -10461	-10280 -10300 -10321 -10362 -10382 -10402 -10423 -10443 -10463	-10282 -10302 -10323 -10344 -10364 -10404 -10404 -104045 -10445
1460. 1461. 1462. 1463. 1464. 1465. 1467. 1466. 1469.	-10468 -10528 -105528 -105549 -10569 -106630	-10469 -10490 -10510 -10530 -10571 -10571 -10612 -10632	-10472 -10492 -10512 -10533 -10573 -10593 -10613 -10654	-10473 -10494 -10514 -10535 -10575 -10595 -10615 -10636	-10476 -10496 -10516 -10536 -10557 -10577 -10597 -10617 -10638 -10658	-10478 -10498 -10518 -10559 -10579 -10579 -10619 -10660	-10480 -10500 -10520 -10540 -10561 -10561 -10601 -10621 -10642 -10662	-10482 -10502 -10522 -10542 -10563 -10583 -10603 -10623 -10644 -10664	-10484 -10504 -10524 -10565 -10565 -10626 -10626 -10646	-10486 -10506 -10526 -10547 -10567 -10587 -10628 -10648 -10668
1470. 1471. 1472. 1473. 1475. 1476. 1477. 1477.	-10670 -10690 -10710 -10731 -10771 -10771 -10811 -10851	-10672 -10692 -10712 -10733 -10773 -10773 -10793 -10813 -10853	-10674 -10694 -10714 -10735 -10775 -10775 -10835 -10835	-10676 -10696 -10716 -10737 -10777 -10777 -10817 -10837 -10857	-10678 -10698 -10718 -10739 -10779 -10779 -10839 -10839	-10680 -10700 -10720 -10741 -10761 -10801 -10801 -10841 -10861	-10682 -10702 -10722 -10743 -10763 -10783 -10803 -10843 -10863	-10684 -10704 -10725 -10745 -10765 -10785 -10805 -10845 -10865	-10686 -10706 -10727 -10747 -10767 -10787 -10827 -10827 -10847 -10867	-10688 -10708 -10749 -10749 -10769 -10789 -10829 -10829 -10849 -10869
1481. 1481. 1482. 1483. 1484. 1486. 1486. 1487. 1489.	-10872 -10892 -10932 -10932 -10972 -10992 -11032 -11052	-10874 -10894 -10914 -10934 -10974 -10974 -11014 -11034 -11054	-10876 -10896 -10916 -10936 -10976 -10976 -11016 -11036	-10878 -10898 -10918 -10938 -10958 -10978 -10998 -11038 -11058	-10880 -10900 -10920 -10940 -10960 -10980 -11000 -11040 -11060	-10882 -10902 -10922 -10962 -10982 -11002 -11002 -11062	-10884 -10904 -10924 -10944 -10964 -10984 -11004 -11024 -11064	-10886 -10906 -10926 -10926 -10986 -10986 -11006 -11026 -11046 -11066	-10888 -10908 -10928 -10948 -10968 -11008 -11008 -11008 -11068	-10890 -10910 -10930 -10950 -10970 -10990 -11010 -11030 -11050 -11070
1490. 1491. 1492. 1493. 1494. 1495. 1496. 1497. 1498.	-11072 -11112 -111132 -111152 -111192 -111231 -11231	-11074 -11094 -11114 -11134 -11154 -11174 -11194 -11214 -11233	-11076 -11116 -11116 -111176 -111176 -111216 -11215 -11215	-11078 -11118 -111178 -111178 -111178 -111218 -11237 -11237	-11080 -11100 -11120 -11140 -11160 -11200 -11219 -11239 -11259	-11082 -11102 -11122 -11142 -11162 -11202 -112241 -11261	-11084 -11104 -11124 -11146 -11164 -11184 -11204 -11223 -11263	-11086 -11106 -11126 -11146 -11186 -11206 -11225 -11245 -11265	-11088 -11128 -11148 -11168 -11208 -11208 -11207 -11247	-11090 -11110 -11130 -11150 -11170 -11190 -11219 -11229 -11249

P, mb	0.0	0.1	0.8	0.3	0 , 4	0 . 5	0 . 6	0.7	0.8	0.9
1500. 1501. 1503. 1504. 1505. 1506. 1507. 1508.	-11271 -11391 -11311 -11351 -11370 -11390 -11410 -11450	-11393 -11313 -11353 -11353 -11372 -11372 -11412	3 -11295 -11315 -11335 -11355 -11374 -11394 -11414 -11434	-11277 -11297 -11317 -11357 -11357 -11376 -11436 -11436	-11279 -11299 -11319 -11359 -11378 -11378 -11418 -11438	-11281 -11301 -11321 -11341 -11360 -11400 -11420 -11440 -11460	-11283 -11303 -11323 -11343 -11363 -11362 -11402 -11442 -11442	-11285 -11325 -11325 -11365 -11404 -11424 -11464	-11307 -11327 -11347 -11366 -11386 -11426 -11426	
1510. 1511. 1513. 1514. 1516. 1516. 1517. 1518.	-11469 -11489 -11509 -11528 -11568 -11568 -11608 -11627 -11647	-11471 -11491 -11513 -11531 -11570 -11570 -11610 -11629	-11493 -11513 -11552 -11572 -11592 -11613	-11475 -11495 -11515 -11535 -11574 -11594 -11613 -11653	-11477 -11497 -11517 -11576 -11576 -11576 -11675 -11675	-11479 -11499 -11519 -11558 -11578 -11598 -11637 -11657	-11481 -11501 -11521 -11541 -11560 -11600 -11619 -11639	-11483 -11523 -11523 -11562 -11562 -11602 -11621 -11641	-11485 -11505	-11487 -11507 -11527 -11546 -11566 -11606 -11625 -11665
1520. 1521. 1523. 1523. 1523. 1526. 1527. 1529.	-11667 -11686 -11726 -11745 -11765 -11765 -11804 -11824 -11843	-11669 -11688 -11728 -11728 -11747 -11767 -11806 -11826 -11845	-11671 -11690 -11730 -11749 -11769 -11769 -11788 -11808 -11828	-11673 -11692 -11712 -11731 -11751 -11771 -11791 -11810 -11829 -11849	-11674 -11694 -11714 -11733 -11773 -11773 -11812 -11831 -11851	-11676 -11696 -11716 -11735 -11775 -11775 -11794 -11813 -11853	-11678 -11698 -11718 -11737 -11777 -11776 -11835 -11855	-11680 -11700 -11720 -11739 -11779 -11779 -11818 -11818 -11857	-11682 -11702 -11722 -11741 -11761 -11781 -11800 -11820 -11839	-11684 -11704 -11724 -11763 -11763 -11802 -11822 -11841
1530. 1531. 1532. 1533. 1534. 15356. 1537. 1539.	-11863 -11882 -11902 -11941 -11960 -11980 -11999 -12019 -12038	-11865 -11884 -119923 -11943 -11962 -11962 -12001 -12021 -12040	-11867 -11886 -11925 -11945 -11964 -11964 -112003 -12003 -12042	-11869 -11888 -11908 -11927 -11947 -11966 -11986 -12005 -12025 -12044	-11871 -11890 -11910 -11929 -11949 -11968 -11988 -12007 -12027	-11873 -11892 -11912 -11931 -11951 -11970 -11990 -12029 -12048	-11875 -11894 -11914 -11933 -11972 -11972 -12011 -12031 -12050	-11876 -11896 -11916 -11935 -11974 -11974 -12013 -12053	-11878 -11898 -11917 -11937 -11976 -11976 -12015 -12054	-11880 -11900 -11919 -11939 -11978 -11978 -11997 -12017 -12056
1540. 1541. 1543. 1544. 1545. 1546. 1547. 1549.	-12058 -12097 -120116 -121155 -12174 -122133	-12060 -12079 -12019 -12118 -12138 -12157 -12196 -12215 -12235	-12062 -12081 -12101 -12120 -12149 -12178 -122178 -12217	-12064 -12083 -12103 -12141 -12151 -12180 -12200 -12219 -12238	-12066 -12085 -12105 -12124 -12143 -12163 -12162 -12221 -12221	-12068 -12087 -12106 -12126 -12145 -12165 -12184 -12204 -12223 -12242	-12070 -12089 -12108 -12128 -12167 -12167 -12205 -12225	-12071 -12091 -12110 -12130 -12149 -12169 -12188 -12207 -12246	-12073 -12093 -12112 -12132 -12151 -12171 -12190 -12209 -122248	-12075 -12095 -12114 -12134 -12153 -12157 -12192 -12211 -12250
1550. 1551. 1553. 1553. 15556. 15556. 15557. 15559.	-12252 -12271 -12310 -12329 -123349 -12368 -12406	-12254 -12273 -12372 -12331 -12351 -12389 -12408 -12428	-12256 -122755 -122314 -123332 -12372 -12370 -12410 -12430	-12258 -12277 -12296 -123355 -123354 -123374 -123422 -12432	-12260 -12279 -12298 -12318 -12337 -12356 -12376 -123414 -12433	-12262 -12281 -12300 -12320 -12339 -12338 -12378 -123476 -12435	-12264 -12283 -12302 -12322 -12360 -12379 -12399 -12437	-12265 -12285 -12304 -12323 -12343 -12343 -123401 -124401 -12439	-12267 -12287 -12306 -12325 -12345 -12363 -12403 -12402 -12441	-12269 -12289 -12308 -12327 -12347 -12366 -12385 -12405 -12443
1560. 1561. 1563. 1564. 1566. 1566. 1567. 1568.	-12445 -12464 -12503 -12522 -12540 -12560 -12599 -12618	-12447 -12466 -12505 -12524 -12543 -12561 -12601 -12620	-12449 -12469 -124507 -12526 -12546 -12546 -12563 -12603 -12602	-12451 -12470 -12489 -12528 -12528 -12547 -12585 -12604 -12624	-12453 12472 -12491 -12530 -12530 -12568 -125687 -12606 -12626	-12455 -12474 -12493 -12532 -12532 -12557 -125608 -12608	-12476 -12476 -12495 -12513 -12553 -12572 -125910 -12629	-12458 -12478 -12497 -12516 -12555 -12555 -12574 -12591 -12631	-12460 -12480 -12499 -12518 -12557 -12576 -12595 -12614 -12633	-12462 -12462 -12501 -12520 -12539 -12578 -12578 -12635
1570. 1571. 1572. 1573. 1574. 1576. 1577. 1577.	-12637 -12656 -12675 -12694 -12714 -12733 -12775 -12771 -12790 -12809	-12653 -12653 -12696 -12716 -12735 -12773 -12773 -12792 -12811	-12641 -12660 -12669 -12698 -12717 -12737 -12775 -12775 -12794 -12813	-12643 -12662 -12681 -12700 -12719 -12738 -12757 -12796 -12815	-12645 -12664 -12683 -12702 -12721 -12759 -12779 -127798 -12817	-12647 -12666 -12685 -12704 -12723 -12742 -12761 -127800 -12800	-12649 -12668 -12707 -12725 -12725 -12763 -12763 -12801 -12801	-12650 -12670 -12669 -12708 -127746 -12765 -12784 -12822	-12652 -12672 -12691 -12710 -127748 -12767 -127805 -12824	-12654 -12673 -12673 -12712 -12750 -12769 -12788 -12807
1580. 1581. 1583. 1584. 1586. 1587. 1588. 1589.	-12828 -12847 -12885 -12904 -12924 -12924 -12980 -12990 -12999	-12830 -12849 -128687 -12906 -12925 -12944 -12963 -12982 -13001	-12832 -12851 -12870 -12908 -12908 -12927 -12946 -12984 -12984 -13003	-12834 -12853 -12872 -12891 -12929 -12929 -12967 -12966 -13005	-12836 -12855 -12874 -12893 -12931 -12950 -12969 -12968 -13007	-12838 -12857 -12876 -12895 -12933 -12952 -12971 -13990 -13009	-12840 -12859 -12878 -128976 -12916 -12935 -12954 -12979 -13011	-12841 -12861 -12880 -12899 -12918 -12937 -12956 -12975 -12975	-12843 -12862 -12881 -12901 -12939 -12938 -12977 -12995	-12845 -12864 -12883 -12902 -12921 -12959 -12959 -12997 -13016
1591. 1592. 1593. 1594. 1596. 1596. 1599.	-13018 -13035 -13075 -13075 -131132 -131132 -13151 -131769	-13020 -13039 -13058 -13077 -13096 -131134 -13153 -13172	-13173	-13043 -13062 -13081 -13100 -13119 -13138 -13156 -13175		-13028 -13047 -13066 -13085 -13103 -13122 -13141 -13160 -13179 -13198	-13030 -13049 -13068 -13086 -13105 -13124 -13143 -13162	-13032 -13050 -13069 -13088 -13107 -13126 -13145 -13183 -13202	-13033 -13052 -13071 -13090 -13120 -13147 -13146 -13185 -13204	-13035 -13054 -13073 -13092 -13111 -13130 -13149 -13168 -13187 -13205

P, mb	0.0	0.1	0.5	0.3	0.4	0.5	0 . 6	0.7	0.8	0.9
1600. 1601. 1602. 1603. 1604. 1605. 1606. 1607. 1608.	-13207 -13226 -13245 -13263 -13202 -13302 -13339 -13358 -13377	-13209 -13228 -13447 -13285 -13303 -13341 -13340 -13379	-13211 -13230 -13249 -13287 -13305 -133243 -13343 -13362 +13381	-13213 -13232 -13251 -13270 -13288 -13307 -13345 -13364 -13382	-13215 -13234 13253 -13271 -13290 -13309 -13347 -13366 -13384	-13217 -13236 -13255 -13273 -13292 -15311 -13349 -13367 -13386	-13219 -13234 -13256 -13275 -13294 -13313 -13350 -13369 -13388	-13221 -13239 -13258 -13277 -13296 -13315 -13352 -13371 -133390	-13222 -13241 -13260 -13279 -13279 -13317 -13354 -13373 -13373	-13224 -13243 -13262 -13281 -13300 -13319 -13337 -133375 -13375
1610. 1611. 1612. 1614. 1615. 1616. 1617. 1618. 1619.	- 134 14 - 134 14 - 134 52 - 134 71 - 134 89 - 135 08 - 135 45 - 135 45	-13397 -13416 -13454 -13472 -13491 -13529 -13547 -13566	-13399 -13418 -13437 -13474 -13493 -13530 -13530 -13568	-13401 -13420 -13439 -13476 -13476 -13514 -13532 -13551 -13570	-13403 -13422 -13441 -13478 -13478 -13516 -13553 -13572	-13405 -13424 -13442 -13461 -13480 -13499 -13517 -13536 -13555 -13573	-13407 -13426 -13443 -13482 -13501 -13538 -13557 -13575	-13409 -13427 -13446 -13465 -13484 -13502 -13521 -13559 -13577	-13411 -13429 -134467 -13466 -13504 -13523 -13523 -13560 -13579	-13412 -13431 -13469 -13469 -13506 -13525 -13544 -13562 -13581
1620. 1621. 1622. 1623. 1624. 1625. 1626. 1627. 28. 1629.	-13583 -13601 -13629 -13657 -13676 -13675 -13713 -137732	-13585 -13603 -13622 -13659 -13678 -13678 -13715 -13734 -13752	-13587 -13605 -13644 -13661 -13680 -136717 -13736 -13736	-13588 -13607 -13626 -13644 -13663 -13682 -13719 -13719 -13737	-13590 -13609 -13628 -13646 -13665 -13684 -13702 -13721 -13739 -13758	-13592 -13611 -13629 -13648 -13667 -13685 -13704 -13723 -13741 -13760	-13594 -13613 -13630 -13650 -13669 -13687 -13706 -13724 -13743 -13762	-13596 -13615 -13633 -13652 -13670 -13689 -13726 -13745 -13764	-13598 -13616 -13635 -136572 -13672 -13691 -13728 -13747 -13765	-13600 -13618 -13637 -13656 -13674 -13693 -13713 -13730 -13749 -13767
1630. 1631. 1632. 1633. 1634. 1635. 1636. 1639.	-13769 -13788 -13805 -13843 -13862 -13889 -13899 -13917 -13936	-13771 -13790 -13808 -13827 -13845 -13864 -13882 -13901 -13919 -13938	-13773 -13791 -13810 -13829 -13847 -13866 -138847 -13903 -13921 -13940	-13775 -13793 -13812 -13830 -13849 -13867 -13985 -13923 -13942	- 13777 - 13795 - 13814 - 13832 - 13851 - 13669 - 13906 - 13925 - 13943	-13778 -13797 -13816 -13834 -13853 -13871 -13890 -13908 -13927 -13945	-13780 -13799 -13817 -13836 -13854 -13873 -13892 -13929 -13947	-13762 -13801 -13819 -13835 -13856 -13875 -13893 -13930 -13949	-13784 -13803 -13821 -13858 -13877 -13895 -13914 -13932 -13951	-13786 -13804 -13823 -13860 -13879 -13897 -13916 -13934 -13953
1640. 1641. 1642. 1643. 1644. 1645. 1646. 1647. 1648. 1649.	-13954 -13973 -13991 -14010 -14028 -14047 -14065 -14064 -14102 -14121	-13956 -13975 -13993 -14012 -14030 -14067 -14066 -14104 -14122	-13958 -13977 -13995 -14014 -14032 -14051 -14069 -14106 -14124	-13960 -13979 -13997 -14015 -14034 -14052 -14071 -14089 -14108 -14126	-13962 -13980 -13999 -14017 -14036 -14054 -14073 -14091 -14109 -14128	-13964 -13982 -14001 -14019 -14038 -14056 -14074 -14093 -14111 -14130	-13966 -13984 -14003 -14021 -14039 -14058 -14076 -14095 -14113	-13967 -13986 -14004 -14023 -14041 -14060 -14078 -14097 -14115 -14133	-13969 -13988 +14006 -14025 -14043 -14062 -14080 -14098 -14117 -14135	-13971 -13990 -14008 -14027 -14045 -14063 -14082 -14100 -14119 -14137
1650. 1651. 1652. 1653. 1653. 1655. 1655. 1656. 1658.	-14139 -14157 -14176 -14212 -14231 -14249 -14266 -14304	-14141 -14159 -14178 -14196 -14214 -14233 -14251 -14269 -14288 -14306	-14143 -14161 -14179 -14198 -14216 -14235 -14253 -14253 -14270 -14308	-14144 -14163 -14181 -14200 -14226 -14236 -14255 -14273 -14291 -14310	-14146 -14165 -14183 -1420 -14220 -14238 -14257 -14275 -14273 -14312	-14148 -14167 -14185 -14222 -14240 -14258 -14277 -14295 -14313	-14150 -14168 -14187 -14205 -14223 -14223 -14242 -14260 -14279 -14297 -14315	-14152 -14170 -14189 -14207 -14225 -14244 -14262 -14280 -14299 -14317	-14154 -14172 -14190 -14209 -14227 -14246 -14264 -14264 -14301 -14319	-14156 -14174 -14192 -14211 -14229 -14247 -14266 -14284 -14302 -14321
1660. 1661. 1662. 1663. 1663. 1665. 1666. 1666.	-14323 -14341 -14359 -14376 -14414 -14432 -14469 -14487	-14324 -143361 -143361 -143798 -14416 -14434 -14452 -14452	-14326 -14334 -14363 -14381 -14399 -14418 -14454 -14454 -14457	-14328 -14346 -14365 -14383 -14401 -14419 -14438 -14456 -14474 -14492	-14330 -14348 -14366 -14385 -14403 -14421 -14440 -14458 -14476	-14332 -14350 -14368 -14387 -14405 -14423 -14441 -14460 -14478 -14496	-14333 -14352 -14370 -14388 -14407 -14425 -14443 -14461 -14480 -14498	-14335 -14354 -14372 -14390 -14408 -14427 -14445 -14463 -14463 -14461	-14337 -14355 -14374 -14392 -14410 -14429 -14447 -14465 -14463 -14502	-14339 -14357 -14376 -14394 -14412 -144430 -144467 -144467 -14465 -14503
1670. 1671. 1672. 1673. 1674. 1675. 1676. 1678. 1679.	-14505 -14523 -14542 -14568 -14578 -14614 -14633 -14651 -14669	-14507 -14525 -14543 -14562 -14580 -14598 -14616 -14634 -14652 -14671	-14509 -14527 -14563 -14563 -14582 -14600 -14618 -14636 -14654 -14672	-14511 -14529 -14545 -14553 -14602 -14620 -14638 -14674	-14512 -14531 -14549 -14567 -14585 -14603 -14622 -14640 -14658 -14676	-14514 -14533 -14551 -14569 -14587 -14605 -14623 -14660 -14678	-14516 -14534 -14553 -14553 -14579 -14607 -14607 -14662 -14662 -14680	-14518 -14536 -14554 -14573 -14591 -14609 -14627 -14663 -14663	-14520 -14538 -14556 -14574 -14593 -14611 -14629 -14665 -14683	-14522 -14540 -14558 -14556 -14594 -14613 -14661 -14667 -14667
1680. 1681. 1682. 1683. 1684. 1685. 1686. 1687. 1688. 1689.	-14687 -14705 -14723 -147741 -14759 -14778 -14786 -14816 -14832 -14850	-14689 -14707 -14725 -14761 -14779 -14779 -14816 -14834 -14852	-14691 -14709 -14727 -14745 -14763 -14781 -14781 -14781 -14835 -14853	-14692 -14711 -14729 -14747 -14765 -14783 -14801 -14837 -14855	-14694 -14712 -14730 -14749 -14767 -14785 -14803 -14821 -14839 -14857	-14696 -14714 -14732 -14750 -14768 -14787 -14805 -14823 -14841 -14889	-14698 -14716 -14752 -14750 -14788 -14806 -14825 -14843 -14861	-14700 -14718 -14736 -14754 -14772 -14790 -14808 -14826 -14844 -14862	-14701 -14720 -14738 -14756 -14774 -14792 -14810 -14828 -14846 -14864	-14703 -14721 -14740 -14758 -14776 -14794 -14812 -14830 -14848 -14866
1690. 1691. 1692. 1693. 1695. 1695. 1696. 1698.	-14868 -14904 -14922 -14940 -14958 -14976 -14994	-14870 -14888 -14906 -14924 -14942 -14978 -14996 -15014 -15032	~14871 ~14890 ~14908 ~14926 ~14944 ~14962 ~14998 ~15016 ~15034	-14873 -14891 -14909 -14927 -14925 -14963 -14981 -14999 -15035	-14875 -14893 -14911 -14929 -14927 -14965 -14983 -15001 -15019 -15037	-14877 -14895 -14913 -14931 -14931 -14967 -14985 -15003 -15003 -15039	-14879 -14897 -14915 -14933 -14951 -14969 -14987 -15005 -15023 -15041	-14661 -14899 -14917 -14935 -14971 -14989 -15007 -15025 -15043	-14882 -14900 -14918 -14936 -14954 -14972 -14990 -15008 -15026	-14884 -14902 -14920 -14938 -14956 -14974 -14992 -15010 -15028 -15046

#### ENGLISH TABLE III.--Concluded

P, mb	0.0	0.1	0.2	0.3	0.4	0.5	0 - 6	0.7	0.8	0.9
1700. 1701. 1702. 1703. 1704. 1705. 1706. 1707. 1708. 1709.	-15048 -15066 -15084 -15120 -15120 -15134 -15454 -15191 -15209	-15050 -15068 -1086 -1086 -15121 -15139 -15157 -15175 -15193	-15052 -15069 -15087 -15123 -15123 -15141 -15159 -15177 -15195 -15213	-15053 -15071 -15089 -15107 -15125 -15143 -15161 -15179 -15197 -15215	- 15055 -15073 -15091 -15109 -15127 -15145 -15163 -15163 -15199 -15216	- 15057 -15075 -15075 -15093 -15111 -15129 -15164 -15168 -15200 -15218	-15059 -15077 -15095 -15113 -15130 -15148 -15166 -15184 -15202 -15220	- 15060 - 15078 - 15096 - 15114 - 15132 - 15168 - 15186 - 15204 - 15222	-15062 -15080 -15098 -15116 -15134 -15152 -15170 -15188 -15224	-15064 -15082 -15100 -15116 -15136 -15154 -15172 -15190 -15207
1710. 1711. 1712. 713. 1714. 1715. 1716. 1717. 1718.	-15227 -15245 -15263 -15289 -15316 -153342 -153370 -15338	-15229 -15247 -15282 -15300 -15318 -15354 -15372 -15389	-15231 -15249 -15266 -15284 -15302 -15320 -15336 -15356 -15373 -153391	-15232 -15250 -15268 -15304 -15322 -15357 -15375 -15375	- 15234 - 15252 - 15278 - 15306 - 15324 - 15349 - 15377 - 15395	-15236 -15254 -15272 -15272 -15307 -15325 -153461 -15379 -15397	-15238 -15256 -15274 -15291 -15309 -15327 -15345 -15363 -15381	- 1 5 2 4 0 - 1 5 2 5 7 - 1 5 2 7 5 - 1 5 2 7 3 - 1 5 3 3 1 1 - 1 5 3 2 9 - 1 5 3 4 7 - 1 5 3 6 5 - 1 5 3 8 2 - 1 5 4 0 0	-15241 -15259 -15277 -15295 -15313 -15331 -15336 -15366 -15384 -15402	- 15243 - 15261 - 15279 - 15277 - 15315 - 15332 - 15368 - 15368 - 15404
1720. 1721. 1722. 1723. 1724. 1725. 1726. 1726. 1728. 1729.	-15405 -15423 -15424 -15459 -15477 -15512 -15536 -15565	-15407 -15425 -15443 -15461 -15478 -15514 -15514 -15532 -15549 -15567	-15409 -15427 -154462 -154480 -155498 -155533 -155551 -15569	-15411 -15429 -154464 -15482 -15500 -15535 -15553 -15571	-15413 -15430 -15446 -15484 -15501 -15517 -15555 -15572	-15414 -15432 -15456 -15465 -15503 -155539 -15556 -15574	-15416 -15434 -15452 -15469 -15487 -15505 -15540 -15558 -15576	-15418 -15436 -15453 -15471 -15489 -15507 -15524 -15542 -15578	-15420 -15437 -15473 -15473 -15509 -15509 -15544 -15562 -15579	- 15421 - 15439 - 15475 - 15475 - 15493 - 15510 - 15546 - 15563 - 15581
1730. 1731. 1732. 1733. 1734. 1735. 1736. 1736. 1738. 1739.	-15583 -15601 -15618 -15654 -15654 -15669 -15707 -15707 -15704	-15602 -15602 -156030 -156636 -15673 -15673 -15706 -15726 -15744	-15587 -15604 -15622 -15657 -15675 -15675 -15728 -15728	-15588 -15606 -15624 -15659 -15677 -15671 -15730 -15747	- 15590 - 15608 - 156243 - 156661 - 15678 - 156714 - 15731 - 15749	-15592 -15610 -15645 -15643 -15680 -156716 -15733 -15751	-15594 -15611 -15629 -15664 -156664 -15682 -15717 -15735 -15735	-15595 -15613 -15648 -15666 -15684 -15701 -15719 -15737 -15754	-15597 -15615 -15630 -15668 -15686 -15721 -15738 -15756	-15599 -15617 -15634 -15652 -15670 -15687 -15723 -15723 -15740 -15758
1740. 1741. 1742. 1743. 1744. 1745. 1746. 1747. 1748. 1749.	-15760 -15777 -15812 -15830 -15865 -15865 -15883 -15900	-15761 -15779 -15797 -15814 -15849 -15867 -158865 -15902 -15920	-15763 -15781 -15798 -15834 -15851 -15869 -15869 -15804 -15921	-15765 -15783 -15800 -15818 -15835 -15853 -15871 -158906 -15923	-15767 -15784 -15802 -15837 -15855 -15872 -158907 -15925	-15768 -15786 -15804 -15829 -15839 -15876 -15876 -15892 -15909 -15927	-15770 -15788 -15805 -15823 -15841 -15858 -15876 -15893 -159911 -15928	-15772 -15790 -15807 -15825 -15842 -15860 -15878 -15895 -15913 -15930	-15774 -15791 -15809 -15827 -15844 -15862 -15879 -15897 -15914 -15932	-15776 -15793 -15811 -158246 -15884 -15884 -15889 -15916 -15934
1750. 1751. 1752. 1753. 1754. 1755. 1756. 1757. 1759.	-15936 -15953 -15971 -15988 -16006 -16023 -16041 -16058 -16076 -16093	-15937 -15955 -15972 -15999 -16007 -16005 -16040 -16077 -16095	-15939 -15957 -15992 -16009 -16027 -16044 -16062 -16079 -16097	-15941 -15958 -15976 -15997 -16011 -16028 -16046 -16063 -16081	-15943 -15960 -15978 -15978 -16013 -16030 -16048 -16065 -16083	-15944 -15962 -15979 -15999 -16014 -16032 -16049 -16084 -16102	-15940 -15964 -15981 -15999 -16016 -16034 -16069 -16086 -16104	-15948 -15965 -15983 -16000 -16018 -16035 -16070 -16088 -16105	-15950 -15967 -15985 -16002 -160037 -16005 -16000 -16000	-15951 -15969 -15986 -16004 -160021 -16039 -16074 -16091 -16109
1760. 1761. 1762. 1763. 1764. 1765. 1766. 1766. 1766.	~16111 ~16128 ~16145 ~16163 ~16180 ~16233 ~16233 ~16237	-16112 -16130 -16147 -16165 -16182 -16200 -16217 -16234 -16252 -16269	-16114 -16132 -16149 -16166 -16184 -16201 -16236 -16236 -16253	-16116 -16133 -16151 -16168 -16186 -16203 -162238 -162255 -16273	- 16118 - 16135 - 16152 - 16177 - 16205 - 16222 - 162257 - 16274	-16119 -16137 -16154 -16172 -16189 -16206 -16241 -16259 -16276	-16121 -16138 -16156 -16173 -16191 -16208 -16243 -16243 -16260	- 16123 - 16140 - 16158 - 16175 - 16210 - 16227 - 16245 - 16262 - 16280	-16125 -16142 -16159 -16177 -16194 -16212 -16229 -162247 -16264 -16281	-16126 -16144 -16161 -16179 -161796 -16213 -16231 -16248 -16266
1770. 1771. 1772. 1773. 1774. 1775. 1776.	-16285 -16302 -16320 -16337 -16354 -16389	-16287 -16304 -16321 -16339 -16356 -16373 -16391	-16288 -16306 -16323 -16340 -16358 -16372	-16290 -16307 -16325 -16342 -16357 -16377 -16394	-16292 -16309 -16326 -16344 -16361 -16379 -16396	-16293 -16311 -16328 -16346 -16363 -16380 -16398	-16295 -16313 -16330 -16347 -16365 -16382 -16399	-16297 -16314 -16332 -16349 -16384 -16401	-16299 -16316 -16333 -16351 -16368 -16385 -16403	-16300 -16318 -16335 -16353 -16387 -16405

# ENGLISH TABLE IV.—GEOPOTENTIAL (ALTITUDE) IN GEOPOTENTIAL FEET AS A FUNCTION OF PRESSURE IN INCHES OF MERCURY

				O.	r MERCC	K I				
P, in Hg	0.000	0.001	0.002	0.003	0.004	0.005	0.006	0.007	0.008	9.009
1.61 1.62 1.63	65575 65447 65319	65562 65434 65307	65549 65421 65294	65536 65408 65281	65523	65511 65383	65626 65498 65370	65613 65485 65358	65600 65472 65345	65588 65459 65332
1.65 1.66 1.67 1.68	65193 65067 64942 64818 64695	65180 65055 64930 64806	65168 65042 64917 64793	65155 65030 64905 64781	65269 65143 65017 64893 64769	65256 65130 65005 64880 64756	65243 65117 64992 64868	65231 65105 64980 64855	65218 65092 64967 64843	65206 65080 64955 64830
1.70 1.71 1.72	64572 64450 64329	64682 64560 64438 64316	64670 64547 64426 64304	64658 64535 64413	64645 64523 64401	64633 64511 64389	64744 -4621 64499 64377	64732 64609 64486 64365	64719 64596	64707 64584 64462
1.73 1.74 1.75 1.76	64208 64088 63969 63850	64196 64076 63957 63838	64184 64064 63945 63827	64292 64172 64052 63933 63815	64280 64160 64040 63921 63803	64268 64148 64028 63909	64256 64136 64016 63898	64244 64124 64004 63886	64353 64232 64112 63993 63874	64341 64220 64100 63981 63862
1.77 1.78 1.79	63732 63615 63499 63383	63721 63603 63487 63371	63709 63592 63475	63697 63580 63464	63685 63568 63452	63791 63674 63557 63441	63779 63662 63545 63429	63768 63650 63533 63417	63756 63638 63522 63406	63744 63627 63510 63394
1.81 1.82 1.83 1.84	63267 63153 63039 62925	63256 63141 63027 62914	63360 63244 63130 63016 62903	63348 63233 63118 63005 62891	63336 63221 63107 62993 62880	63325 63210 63096 62982	63313 63199 63084 62971	63302 63187 63073 62959	63290 63176 63061 62948	63279 63164 63050 62937
1 · 8 5 1 · 8 6 1 · 8 7 1 · 6 6 1 · 8 9	62813 62700 62589 62478 62368	62801 62689 62578 62467 62357	62790 62678 62567 62456 62346	62779 62667 62556 62445 62335	62768 62656 62544 62434	62869 62756 62645 62533 62423	62858 62745 62633 62522 62412	62846 62734 62622 62511 62401	62835 62723 62611 62500 62390	62824 62712 62600 62489
1.90 1.91 1.92 1.93	6225B 62144 62040 61932	62247 62138 62029	62236 62127 62018	62225 62116 62007	62324 62214 62105 61997	62313 62203 62094 61986	62302 62192 62083	62291 62181 62072	62280 62170 62062	62379 62269 62159 62051
1.94 1.95 1.96 1.97	61824 61717 61611 61505	61921 61814 61707 61600 61494	61910 61803 61696 61590 61484	61899 61792 61685 61579 61473	61889 61781 61675 61568	61878 61771 61664 61558	61975 61867 61760 61653 61547	61964 61856 51749 61643 61537	61953 61846 61739 61632 61526	61943 61835 61728 61621
1.98	61400 61295	61389	61379 61274	61368	61463 61358 61253	61452 61347 61243	61442 61337 61232	61431 61326 61222	61421 61316 61211	61516 61410 61305 61201

# STANDARD ATMOSPHERE—TABLES AND DATA FOR ALTITUDES TO 65,800 FEET

P, in Hg	0.000	0.001	0.008	0.003	0.004	0.005	0.006	0.007	0.008	0.009
2.001 2.003 2.003 2.005 2.006 2.006 2.009	61191 61087 600881 600879 606776 60576 60475 60374	61180 61076 60973 60871 60768 60665 60465 60364 60265	61170 61066 60963 60868 60758 60655 60455 60455 60355	61159 61056 60953 60853 60748 60646 60545 60345 60345	61149 61045 60942 60840 60738 60636 60535 60435 60335	61139 61035 60932 60830 60728 60626 60525 60425 60325	61128 61025 60922 60819 60717 60616 60515 60415 60315	61118 61014 60912 60809 60707 60606 60505 60405 60305 60205	61107 61004 60901 60799 60699 60699 60495 60395 60295	61097 60994 60891 60789 60687 60686 60485 60385 60185
2.10 2.113 2.113 2.114 2.115 2.117 2.118 2.119	60175 60077 59980 59783 59689 59589 59398 59398	60165 60067 59968 59871 59773 59676 59580 59484 59388 59293	60156 60057 59861 59863 59666 59676 59474 59378 59283	601467 599851 599854 599657 599660 599464 59369 59369	60136 60037 599841 59844 59647 595455 59359 59264	60126 60027 59929 59831 59637 59647 59445 59350 59255	60116 60017 59919 59825 59825 59628 59632 59436 59436 59245	601008 599110 599112 597118 59522 59426 59331	60998 59990 59902 599602 599609 59512 59417 59326	60086 59880 59893 59699 59699 59503 59407 59317
01233456789 222222222222222222222222222222222222	592116 592116 592116 59888740 588556 588546 588546 588565564 588565564	59198 59104 59916 58823 58731 58547 58455 58364	59189 59094 590907 58814 58721 586537 584446 58355	59185 590991 588805 588712 588528 585437 583446	59170 59076 58988 588795 58703 586119 58428 58337	59160 59066 58972 588786 58694 586602 58519 58328	59151 59057 58963 588777 58685 58593 58593 58591 58319	590447 58954 58861 5887675 58583 58492 584310	591338 59944 58851 5887566 58574 588391 588391	59123 59035 58935 58843 58655 584673 583682 58382
2.30 2.31 2.33 2.33 2.34 2.35 2.37 2.37 2.38 2.39	58283 58192 58103 58924 57835 57785 57659 57659 57671	58274 58183 58094 57915 57826 577550 577563 57475	58265 58174 58085 57996 57817 57764 577554 57467	\$8256 \$8165 \$8076 \$7989 \$77809 \$77633 \$77633 \$776345	58247 58156 580677 579880 57780 57712 57624 577449	58237 58147 58058 57968 577991 57703 57615 5764	58228 58238 58049 57960 576782 57694 57606 57519 57432	58129 58129 58040 57951 57862 577685 57598 57598	58210 58120 58031 57942 57853 57764 57589 57589 575415	58201 58122 57933 57844 57756 57668 57580 57493
2.41 2.41 2.43 2.45 2.45 2.46 2.47 2.48	57397 57311 57225 571339 56968 56868 56799 56715 56631	57388 57302 57216 57130 57045 56960 568791 56707 56623	57380 57293 57207 57102 57036 56951 56867 56782 566698	57371 57285 57199 571128 56943 56858 56774 566690	57363 57276 57190 57104 57019 56850 56765 56681 56598	57358 57368 57182 57096 570926 56841 56757 566757	57345 57345 57259 57173 57087 57087 56917 56633 56749 56665 56581	57337 572564 571079 56999 56924 566740 566573	57328 573246 577150 56985 569916 566732 566564	57406 574319 572147 570977 566892 566872 56640
2.50 2.51 2.52 2.55 2.55 2.55 2.55 2.55 2.55	56548 56465 56382 56300 56218 56136 56054 55973 55892 55812	56540 56456 56374 56299 56128 56046 55965 55884 55804	565448 563463 56283 56220 56038 55957 55796	\$65440 \$66440 \$66357 \$66275 \$6191 \$6030 \$55949 \$55868	56515 56432 56349 56267 56185 56022 55941 555860 55780	56 50 6 56 42 1 56 2 5 9 56 1 7 7 56 0 0 1 4 55 9 3 3 55 5 7 7 2	56498 56415 56313 56250 56168 560086 55925 55844	564907 564024 56242 56160 560998 559917 55756	56481 563314 5663334 566152 560789 55909 55748	56556 56390 56398 56244 56063 55981 55820
2.60 2.61 2.62 2.63 2.64 2.65 2.65 2.67 2.68 2.69	55657 55657 555491 555491 5553357 555217 5561024	5 7 2 4 5 5 6 4 4 5 5 5 6 4 5 5 5 4 8 5 5 5 3 2 8 5 5 5 2 4 9 5 5 5 1 7 1 5 5 0 9 4 5 5 5 0 1 6	55636 555556 55477 55320 55241 55163 55086 55008	\$5.549 \$5.5469 \$5.53134 \$5.53134 \$5.5078	55620 55541 555461 553304 55226 55148 55070 54993	55692 55533 55533 555454 555221 555214 555062 554985	55684 55525 555446 55368 55388 55210 55132 55977	5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	555509 555509 555500 555135 555137 555137 555137 55962	5 5 7 4 0 0 0 5 5 5 5 5 5 5 2 2 5 5 5 5 2 2 6 5 7 5 5 5 1 0 9 2 5 5 9 5 9
2.70 2.71 2.72 2.73 2.74 2.75 2.77 2.77 2.77 2.77	54947 54870 547717 54717 54565 54469 544319 54264	54939 54862 54785 54709 547633 54557 544562 54457 544332 54257	54931 54854 54778 54701 54625 54550 54474 54399 54324 54249	54847 54847 54794 54694 54618 545467 54467 544392 544392 542424	54939 54766 54666 54635 54635 544389 54389 54389	54831 54855 54679 54673 546527 54452 54377 54452 54377	54900 54824 54747 54671 54595 54444 54369 54294 54220	54816 54816 54740 54663 54588 55458 554437 54362 54287 54282	54885 548732 546732 54656 545804 54429 54354 54279	548771 548024 54678 54578 54427 54427 54427 54177
2.80 81 22.83 82 83 84 85 86 86 86 86 86 86 86 86 86 86 86 86 86	54190 54116 54042 53895 53822 53749 537676 53604 53532	54182 54108 54034 53961 53967 53814 53742 53769 53597 53524	54175 54101 54027 53953 53807 53734 53662 53569 53517	54168 54094 54094 53946 539873 53800 537654 53558 53510	54166 54086 54012 53939 53869 53762 537647 53575	541579 54075 54075 53931 53858 537640 53640 53668 53496	54145 54041 53998 53924 53851 53705 53633 53561 53469	54138 541990 53917 539844 533695 536625 535685 535681	54131 54053 53989 53836 537691 53618 53546	54123 54049 539902 53829 537683 53611 535467
2.90 2.91 2.93 2.93 2.95 2.95 2.95 2.99	53460 53388 53317 53316 53175 53104 531034 532964 532624	53451 533810 533810 533268 533087 530087 532987 532987	53445 53374 53373 53231 53161 531090 53950 53950 538610	53438 53367 5332954 531254 531083 532943 532943 532873	533288 533288 532887 532147 530766 532936 5329366 532966	4 2 4 2 4 2 4 2 4 2 5 3 3 2 8 1 9 9 9 9 9 9 9 9 9 5 5 2 2 8 7 8 8 8 9 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	533445 533474 533273 532032 5310622 532922 532922 532922 5329522 5329522	53410 533367 533267 533196 533055 530055 530055 532915 532915 532915 532915	53403 53260 53189 53048 53048 52978 52978 52838 52838	53324 53324 533253 53188 53188 53041 53041 53901 53901 53901

P, in Hg	0.00	0.01	0.02	0.03	0.04	0 - 0 5	0.06	0.07	0.08	0.09
3.0 3.1 3.3 3.4 3.5 3.6 3.7 3.8	52754 52072 51412 50771 50750 49547 48391 47836 47296	52685 52005 51347 507089 49488 489335 47782 47242	52616 51938 51288 50628 49429 48846 48279 47727 47189	52547 51872 51218 50583 49968 49370 48788 48223 47673 47136	52479 51806 51153 50521 49907 49311 48731 48736 47618 47083	52 411 51739 51089 50459 49847 49252 48674 48112 47564 47031	52342 51673 51025 50397 49194 48617 48056 47510 46978	52275 51608 50961 50335 49135 48560 48001 48001 46926	52207 51542 50898 50273 49666 49677 48504 47940 479403 46873	52139 51477 50835 50212 49607 49607 48447 47891 47894 46821
4.0 4.1 4.3 4.4 4.5 4.6 4.7 4.8	46769 462554 45754 45264 44786 44788 438614 43414 42976 42547	46717 46205 457216 44739 44272 43816 43369 42932 42504	46154 46154 451668 446192 44271 43725 4289 42462	46614 46104 45620 44645 44180 43726 43281 42846 42420	46562 460557 45572 44598 44134 43637 42803 42377	46511 46003 45508 45024 444551 44089 436194 42760 42335	46459 45953 454576 44976 44504 44043 43550 42717 42293	46408 45903 45410 44928 44458 43997 43547 43674 42674 42252	46357 45853 45361 44481 43952 435063 43063 42632	46306 45313 45313 44833 44835 43906 43458 43019 42168
5.0 5.1 5.3 5.4 5.6 5.7 5.8	42126 41710 41710 40914 40525 40143 39766 39400 39038 38683	42085 41674 41270 40875 40487 40106 397361 39364 39002 38647	42043 41633 41230 40836 40448 40069 39694 39327 38967 38612	42002 41592 411997 40410 40030 39657 39291 38931 38577	41961 41552 411551 40758 40372 39993 399255 38895 38542	41919 41511 41111 40719 40333 39955 39583 39218 38860 38507	41878 41471 41072 40680 40295 39918 39547 39182 38824 38472	41837 41431 41032 40641 40257 39880 39510 39146 38789 38437	41796 41390 40993 40602 40602 39843 39473 39110 38753 38402	41755 41350 40953 40564 40181 39806 39437 39974 38718 38368
6.0 6.1 6.2 6.3 6.4 6.5 6.6 6.7 6.8	38333 379651 377318 369668 36353 360728 35423	38298 37955 376185 36958 36636 36318 366006 35698 35393	38264 37921 375252 36925 36604 36287 35667 35362	38229 37887 375519 376572 36572 362544 35636 35332	38195 37853 37853 37517 37516 36861 36540 36224 35606 35302	38160 37819 37484 37153 36828 36508 36193 35882 35882 35875 35272	38126 37785 37450 37120 36476 36476 36162 35851 35845 35842	38092 37752 37417 37088 36445 36445 36130 35820 35514	38057 37718 37384 37055 36732 36732 36099 35790 35784	38023 37664 377351 377023 36788 35759 35759 35151
7.0 7.1 7.2 7.3 7.4 7.5 7.7 7.8 7.9	35121 34823 348237 339664 33382 33282 33282 32853	35091 34794 34499 34208 33920 33635 33354 33075 32799 32526	35062 34764 34479 34179 33892 33607 333247 32772 32499	35032 34735 34441 34150 33163 33579 33298 32744 32472	35002 34705 34412 34834 35551 33270 32271 32445	34972 34676 34382 34093 33806 33522 33242 32964 32964 32418	34942 34646 34353 34964 33777 33494 33214 32937 32662 32391	34912 34617 34324 34035 337466 33186 32909 32635 32364	34883 34587 34295 34006 33721 33438 33158 32882 328337	34853 34858 34266 33978 33692 33130 32854 32580 32310
8.0 8.1 8.3 8.4 8.5 8.7 8.9	32283 32015 31150 31487 31227 30715 30462 30212 29964	32256 31988 31723 31461 31202 30944 30690 30437 30187 29939	32229 31962 31637 31435 31436 30919 30664 30162 29915	32202 31935 31671 31409 3150 30893 30639 30387 30387 29890	32175 31909 31645 31184 30868 30614 30362 30112 29865	32148 31882 31618 31357 31098 30842 30588 300337 30088 29841	32122 31656 31592 31331 31073 30817 30563 30063 29816	32095 31829 31566 313047 30791 30538 30287 30088 29792	32068 31803 31540 31279 310766 30513 30262 30013 29767	32042 31776 31513 31253 309740 30487 30237 29989 29743
9.0 9.1 9.2 9.3 9.5 9.5 9.7 9.7	29718 29475 29475 289997 288752 288288 288052 289028 27601	29694 29450 29209 28970 28733 28498 28265 28034 27805 27578	29669 29425 29185 28946 28475 28442 28241 287555	29645 29402 29161 28923 286451 28219 27988 27760 277533	29621 29378 291377 288899 286428 281965 27937 277510	29596 29354 29113 28875 28639 28473 27942 27748	29572 29330 29089 28851 28615 28149 27919 276465	29545 29566 28628 28595 281997 276442	29523 29242 29042 28804 28568 28353 27874 27646	294597 2972518 287805 28545 28545 28580 27851 27623

P, in Hg	0.00	0.01	0.02	0.03	0.04	0.05	0.06	0.07	0.08	0.09
10.0 10.1 10.3 10.4 10.5 10.6 10.7	27375 271529 269709 2664974 266059 266059 256433 256433	27353 27129 269687 26469 26452 26037 25612 25402	27330 27107 26885 26665 26447 26231 26016 25803 25891 25381	27308 27084 26863 266425 26209 25995 25782 25360	27285 27062 26841 266404 26188 25973 255769 25339	27263 27040 26819 26600 266386 25952 25739 255319	27241 27018 26797 26578 26345 25930 25718 25930 25718	27218 26995 265756 265333 265909 265907 256987 255277	27196 26974 267534 26310 25888 25466 25466 255666	27174 26731 26731 26731 26295 26295 25867 25855 25444
11.0 11.1 11.3 11.4 11.5 11.6 11.7 11.8	25314 25307 244595 244595 241995 237998 237998 23798	25194 24987 24787 24787 24173 24173 23775 23578 23578	25173 24966 247657 245554 24153 233755 2337558 23363	25152 24945 24740 24536 245334 24133 23736 23736 23739 23343	25131 24925 24720 24514 24314 24113 23914 23519 23519 23524	25111 2499 24499 24499 24499 23894 23690 23500 23305	25090 24884 24679 24476 24273 23874 23676 23480 23285	25069 24863 24658 24655 24253 23854 23657 23466	25049 244638 244635 24433 24433 24033 24033 23634 23637 23446	25028 24828 24818 24415 24213 24013 23815 23817 23827
12.0 12.1 12.3 12.4 12.5 12.6 12.7 12.8	23207 233822 22632 22634 222634 222667 21687 21514	23188 22995 22803 22613 22424 22249 21863 21679 21496	23169 22976 22594 22594 22405 22217 220345 21660 21477	23149 22957 22757 22757 22386 22219 22021 21642 21645 2145	23130 22937 22746 225567 22179 211908 21624 21441	23111 22918 22727 22537 225348 22161 21974 21789 21605 21423	23091 22899 22708 22518 225142 211956 211771 21587 21404	23072 22880 22689 22499 223123 21937 217569 21386	23053 228670 22480 22292 221919 21734 21550 21368	23034 22842 23651 22461 22273 22086 21900 21716 21532 21350
13.0 13.1 13.3 13.4 13.5 13.6 13.7 13.8	21332 21151 20971 20792 200614 20437 20262 19913 19741	21314 21133 20774 20596 20420 20244 20070 19896 19724	21295 21115 20935 20956 20579 20402 20052 19879 19707	21277 210917 20917 20738 20561 20384 202035 19862 19689	21259 21078 20899 20721 20543 20367 20192 20017 19844 19672	21241 21060 20881 2070526 20349 20174 2007 209827 19655	21223 21042 20863 20685 20532 20157 19983 19838	21205 21025 20045 200667 20490 20139 19965 19963 19621	21187 21007 200827 200649 204797 20122 19948 197604	21169 20989 20810 20632 20455 20279 20104 19931 19758
14.0 14.1 14.2 14.3 14.4 14.5 14.6 14.7 14.8	19569 19399 19329 19061 18826 18560 18560 18395 18231 18068	19552 19382 19212 19044 18876 18710 18544 18379 18215 18052	19535 19365 19195 19027 18859 18693 1853 18199 18036	19518 19348 19178 19010 18843 18676 18511 18346 18182 18020	19501 19331 19162 18993 18986 18660 18494 18330 18166 18003	19484 19314 19145 18977 18809 18643 18478 18313 18150	19467 19297 19128 18960 18793 18627 18461 18297 18133	19450 19280 19111 18943 18776 18610 18445 18281 18117	19433 19263 19094 18926 18759 18428 18264 18101 17939	19416 19246 19246 19077 18910 18747 18412 18248 18085 17922
15.0 15.1 15.3 15.4 15.5 15.6 15.7 15.8 15.9	17906 17745 17784 17425 17268 17108 16951 16639 16484	17890 17729 175409 17409 17092 16935 16935 16624 16469	17874 17713 17553 175393 17234 17077 16920 16763 16608 16454	17858 17697 17536 17377 17218 17061 16904 16593 16438	17842 17681 17520 17361 17203 17045 16888 16732 16577	17825 17664 17504 17345 17029 16873 16717 16562 16407	17809 17648 17488 17329 17171 16857 16701 16546 16392	177 93 17632 17473 17313 17155 16998 16841 16686 16537	17777 17616 17457 17298 17140 16826 16670 16515 16361	17761 17600 17441 17282 17124 16810 16655 16500 16346
16.0 16.1 16.2 16.3 16.4 16.5 16.6 16.7 16.8	16330 16177 16023 155722 155423 155423 155426 154276	16315 16162 16010 15858 15707 15557 15408 154259 15112 14964	16300 16147 159843 15642 15542 155243 15245 1597 14950	16284 16132 15979 158677 15527 155378 15238 15238 14935	16269 16116 15964 15862 155512 155265 153267 14920	16254 161949 15798 155498 15349 153203 14906	16238 16086 15934 15783 156483 15334 15185 15038 14891	16223 16071 15919 15768 15468 15319 15171 15023 15468	16208 16055 15904 15753 15602 15304 15156 15008	16193 16040 15888 15737 15587 15438 15289 15141 14994 14847
17.0 17.1 17.2 17.3 17.4 17.5 17.6 17.7	14833 146842 14397 14425 143168 13968 13685 13544	14818 14672 14527 14538 14239 14096 13954 13812 13671 13530	14803 14658 14513 14325 14082 13939 13657 13657	14789 14643 14498 14354 14210 14067 13925 13784 13502	14774 14629 14484 14340 14196 14053 13911 13769 13629 13488	14760 14614 14469 14325 14182 14039 13897 13755 13775	14745 14600 14455 14311 14167 14025 13883 13741 13600 13460	14730 14585 14440 14296 14153 14010 13868 13727 13586	14716 14571 14426 14282 14139 13954 13713 13572 13432	14701 14705 14412 14268 14125 13840 13699 13558
18.0 18.1 18.2 18.3 18.4 18.5 18.7 18.6	13404 13265 13127 12989 12851 12714 12442 12307 12173	13390 13251 13113 12937 12837 12701 12565 12429 12294 12160	13377 13237 13099 12961 12961 12687 12551 12415 12281 12146	13363 13224 13085 12947 128673 12673 12537 12467 12267 1233	13349 13210 13071 12933 12660 12524 12388 12254 12119	13335 13356 13057 12920 127646 12510 12375 12240 12106	13321 131044 12906 12633 12497 12361 1227 12093	13307 13168 13030 12892 12755 12619 12483 12348 12348 12279	13293 13154 13154 12879 12742 12742 12470 12334 12200	13279 13140 13002 12865 12728 12456 12321 12186
19.0 19.1 19.2 19.3 19.4 19.6 19.6 19.7	12039 11906 11773 116741 11509 11378 11118 10988 11118	12026 11893 11760 11628 11496 11365 11205 110975 10846	12012 11879 11747 11645 11483 11352 11092 110962	11999 11866 11733 11601 11470 11339 11209 11079 10949 10821	11985 11853 11720 11588 11457 11326 11196 110937 10808	11972 11839 11707 11575 11444 11313 11163 110924 10795	11959 11826 11694 11562 11300 11170 11070 11071	11946 11813 11681 11549 11417 11287 11157 111027 110898 10769	11932 11867 11667 11536 11404 11274 111144 11014 1085 10757	11919 11654 11654 11528 11391 11261 11131 11001 10878

29.1 29.3 29.3 229.5 229.5 229.6 29.6 29.8	28.1 28.2 28.3 28.5 28.5 28.7	27.0 27.1 27.1 27.3 27.5 27.6 27.6 27.8 27.8	266.1 266.3 266.5 266.6 266.6 266.6 266.8	25.01 25.05	24.0 24.1 24.2 24.3 24.3 24.5 24.5 24.5 24.7 24.8	23.0 23.2 23.3 23.4 23.5 23.6 23.6 23.6	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	21.0 21.1 21.3 21.5 21.6 21.6 21.8 21.8	30.0 30.1 20.3 20.5 20.5 20.6 20.6 20.8	P, in Hg
863 7674 55796 4899 43995 20120	1825 1727 1630 1533 1437 1340 1244 1149 958	28155 27155 27155 22515 22516 22718 21129	3836 3732 3526 3424 3322 3220 3118 3017 2916	4888 47875 45669 4463 43553 4148 40449	5976 5866 57646 57643 5537 5431 55211 551036	7101 6986 6873 66759 6646 65331 6309 6198	8266 8147 8022 77915 7678 7562 7446 7335	94752 93329 9106 8964 8664 8624 8504 8385	10731 10603 10476 10349 10222 10096 9971 9846 9722 9598	0.00
853 7564 5776 4776 2889 196 103	1139 1044 948	2805 2705 2605 2505 2406 2300 2109 2011 1913	3825 3722 3619 3516 3414 3311 3108 3007 2906	4878 4771 4665 4559 4453 4347 4242 4138 4033 3929	59654 58545 56346 55636 5417 53000 50985	7089 6975 6848 6635 6522 6410 6298 6187 6076	8254 8136 8018 7900 7783 7666 7550 7431 7204	9462 9337 90973 8973 8852 8612 8612 8373	10718 10590 10463 10336 10210 10084 9959 9834 9709 9586	0.01
844 7455 5551 467 3280 187 91	1805 1701 15114 15114 1325 11225 11034 9	2795 2695 2595 2595 2396 2297 2099 2099 2099	3815 3712 3608 3506 3403 3301 3199 2997 2896	4867 4760 4654 4548 4442 4337 4232 4127 4023 3919	59 54 34 55 62 15 65 12 5 5 24 9 7 4 9 7 4	7078 6964 6850 6736 6624 6511 6387 6176	8242 8124 81046 7888 7771 7653 7423 7307 7192	9450 9327 92053 8961 8840 8600 8480	10705 10577 10450 10323 10197 10071 9946 9831 9697 9573	0.08
834 7445 5557 4577 3670 1777 8 8	1796 1698 1601 1504 1408 1312 1120 1024	27855 26855 25855 23886 2287 21889 19991 18991	3805 3701 357995 33499 3299 3188 32987 2886	4856 4750 46437 44532 43221 41112 4010 8	5943 59432 576104 556104 55395 51771 506	7066 6952 68325 6612 6500 6386 6276 6164 6053	8230 8112 7994 7877 7760 7643 7527 7411 7296 7181	9438 9315 9192 9071 8949 8828 8708 8468 8349	10692 10565 10437 10311 10185 10059 9939 9885 9561	0.03
825 7336 542 448 354 261 1755 177	1786 1689 1592 1495 1398 1302 1210 1015 920	2775 26755 25775 243776 22778 210881 1884	3794 3699 33699 33485 33483 33279 30776 2876	4846 4733 4527 4421 4316 4211 41002 3898	5932 5821 5712 56493 5384 52168 5060 4953	7055 69417 6827 6714 6608 6376 6265 6153 6042	8218 8100 7982 7865 7748 7515 7400 7284 7169	9425 93080 9058 89316 8696 8576 8456 8437	10680 10552 10425 10298 10172 10046 9921 9796 9672 9549	0.04
915 721 627 5332 439 345 252 156 27	1776 1679 1582 1485 1389 1292 1196 1101 1005 910	27655 26655 225665 22668 22678 2210772 11874	3784 3681 35775 34775 3271 31667 29666 2866	1835 1728 4626 4516 4411 4305 4200 4096 3991 3888	5910 5701 55491 5547 5375 5375 5149 42	7043 6929 6816 6790 6477 6365 6253 6142 6031	8206 8088 7971 7853 7736 7620 7504 7388 7273 7158	9413 9290 9166 8925 8804 8684 8564 8325	10667 10539 10412 10285 10159 10034 9909 9784 9660 9536	0.05
806 7117 6123 429 336 2429 157 36	1766 1669 1575 1379 1283 1187 1091 996 901	276555 265555 24556 221560 221560 19664	3774 3670 3567 34662 32660 3159 30556 2855	4824 4718 4611 4506 4295 4190 4295 3981 3877	5910 5799 5699 5580 55363 5254 5139 4931	7032 6918 6804 6691 6466 6354 6242 6131 6020	8195 8076 7959 7841 7775 7608 7492 7376 7261 7146	9401 9278 9156 9034 8913 8792 8672 8552 8432 8313	10654 10526 10399 10273 10147 10021 9896 9772 9647 9524	0.06
796 702 608 514 420 326 233 140 47	1757 1659 1562 1466 1273 1177 1082 986 891	2645 2545 25445 24446 2247 2140 2052 1854	3763 3660 3557 3454 33250 3149 3047 2846	4814 4707 4601 4495 4284 4179 4075 3971 3867	5898 5679 55669 53562 5243 5128 4921	7021 6907 6793 6680 65455 6343 6231 6120 6009	8183 8065 7947 7830 77597 7481 7365 7250 7135	9388 9266 9144 9022 8780 8660 8540 8301	10641 10514 10387 10260 10134 10009 9884 9759 9635 9512	,0.07
787 493 504 511 317 224 138 54	1747 1650 1553 1456 1264 1168 1072 977 882	2735 2635 2535 2435 2436 2237 2139 2040 1942 1844	3753 3650 3547 3444 3342 3138 3037 2936 2835	4803 4696 4590 4484 4379 4274 4169 4066 3856	5888 5777 5668 5558 5441 5233 5125 5017 4910	70995 67892 66554 663320 6220 61998	8 1 7 1 8 0 5 3 7 9 3 5 7 8 1 8 7 7 0 1 7 5 8 5 7 4 6 9 7 3 5 3 7 2 2 8 7 1 2 4	9376 9254 9131 9010 8889 8768 8648 8528 8408	10629 10501 10374 10248 10122 9996 9871 9747 9623 9499	0.08
778 589 495 408 2128 244 305 128	1737 1640 1543 1446 1350 1258 1158 1063 967 878	27255 26225 26225 24226 23222 2032 2033 2033 2033 2033 2033	3743 36337 34332 33332 3128 3028 2026 2825	4798 4580 4474 4368 4263 4158 4054 3950 3846	5877 5766 56548 5439 5330 5221 5006 4899	6998 6884 67757 6545 64320 6209 60987	8159 8041 7980 7690 7573 7457 73427 7112	9364 92119 8997 8875 86536 85197 8278	10616 10488 10361 10235 10105 9984 9859 9734 9610	0.09

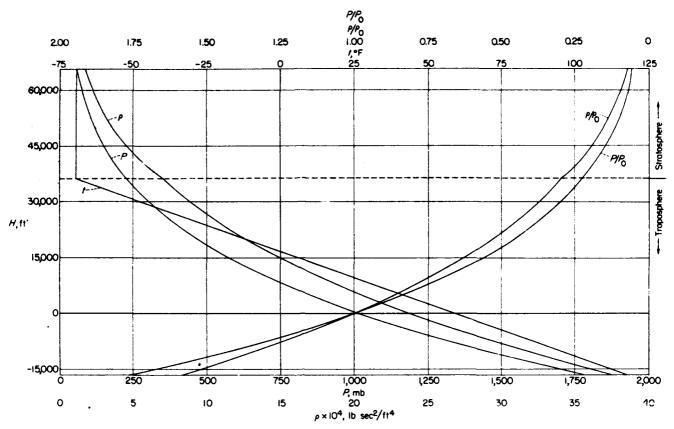
355 0 1 2 3 5 6 0 1 2 3 5 6 0 0 1 2 3 5 6 0 0 1 2 3 5 6 0 0 1 2 3 5 6 0 0 1 2 3 7 7 0 0 1 2 3 7	35.8 35.9 36.0 36.1 36.2 36.3	35.8	35.0 35.1 35.3 35.4 35.5 35.6 35.7	34.0 34.1 34.2 34.3 34.4 34.5 34.6 34.6 34.9	33.0 33.1 33.3 33.4 33.6 33.6 33.7 33.8	32.12 322.3 322.4 322.6 322.6 322.9	31.0 31.2 31.3 31.5 31.6 31.6 31.9	30.0 30.1 30.2 30.3 30.5 30.6 30.6 30.8	🎤 in Hg
-5918 -5994 -60152 -6229 -6304 -6461 -6537 -6514	- 5526 - 5605 - 5684 - 5762 - 5840	-5209 -5289 -5368 -5447 -5526	-4404 -4485 -4566 -4728 -4809 -4889 -4889 -5049	-3580 -3663 -3746 -3829 -3912 -3994 -4076 -4159 -4240 -4322	- 2736 - 2821 - 2906 - 2996 - 3976 - 3160 - 3349 - 3412 - 3496	-1871 -1958 -20139 -2119 -23062 -23478 -25650	983 -1073 -11252 -1341 -1430 -1607 -1695 -1783	- 73 - 165 - 257 - 348 - 440 - 531 - 632 - 713 - 803 - 893	0.00
-5848 -592 042 -600860 -613141 -645454 -665454	-5534 -5613 -5691 -5770	-5217 -5297 -5376 -5455	-4412 -4493 -4574 -4655 -4736 -4817 -4897 -4977 -5137	-3588 -367547 -38920 -4008 -40167 -4249 -423	-2744 -2829 -2915 -29984 -3169 -32537 -33421 -3504	-1879 -1967 -2054 -21428 -2314 -24487 -24573 -2655	- 992 -1082 -11761 -1350 -1439 -1616 -1704 -1792	- 82 - 174 - 265 - 358 - 449 - 540 - 6312 - 722 - 812	0.01
-578 -5834 -5934 -600907 -612422 -63399 -644539 -65529	-5542 -5621 -5699	-5825 -5304 -5384 -5463	-4420 -4501 -4582 -4663 -4744 -4825 -4985 -4985 -5065	-3596 -3680 -3763 -38928 -4011 -40975 -4257 -4339	-2753 -28323 -29093 -30093 -3177 -32445 -33429 -3513	-1888 -1976 -2050 -2123 -22323 -24496 -24581 -2667	-1001 -1091 -1181 -1270 -1359 -1448 -1534 -1624 -1713 -1800	91 - 183 - 2757 - 3658 - 549 - 6491 - 731 - 911	0.02
-578642 -578642 -578642 -60998 -601752 -63307 -64484 -65637	-5550 -5629 -5707	-5233 -5312 -5392 -5471	-4428 -4509 -4591 -4672 -4672 -4833 -4913 -4993 -5073	-3605 -3688 -3771 -3854 -4019 -4101 -4183 -4265 -4347	-2761 -2846 -2932 -3016 -3185 -3270 -3354 -35321	-1897 -1984 -2015 -22145 -22332 -2450 -2590 -2676	-1010 -1109 -11879 -1368 -1456 -1545 -1633 -1721 -1809	- 100 - 193 - 284 - 376 - 467 - 558 - 649 - 740 - 830 - 920	0.03
-57972 -58750 -58750 -61285 -61860 -62337 -64141 -6568	-5558 -5636 -5715	-5241 -5320 -5400 -5479	-4436 -4518 -4599 -4680 -4680 -4841 -4921 -5001 -5081 -5161	- 3613 - 3696 - 3779 - 3862 - 4027 - 41091 - 4273 - 4355	-2770 -2855 -2940 -3025 -31194 -3278 -33446 -3530	-19993 -29807 -221254 -22140 -22147 -22599 -2684	-1019 -1109 -11288 -1377 -1465 -1554 -1730 -1818	- 1102 - 294 - 385 - 476 - 567 - 658 - 749 - 839 - 929	0,04
-5723 -580797 -58957 -601131 -621968 -641968 -641968	-5566 -5644	-5249 -5328 -5408 -5487	-4444 -4526 -4608 -4688 -4769 -4929 -50169	-3621 -3704 -3787 -3870 -3953 -4035 -4117 -4200 -4281 -4363	-2778 -2863 -2948 -3033 -31102 -3286 -3370 -33538	-1914 -2008 -21662 -21662 -21662 -21607 -21607	-1028 -11107 -1297 -13874 -1563 -16739 -1827	- 119 - 211 - 303 - 394 - 486 - 577 - 667 - 758 - 848 - 938	0.05
-57319 -58087 -58085 -61276 -61276 -61276 -63350 -65350 -65350 -65350	-5573 -5652	-5257 -5336 -5415 -5495	-4453 -4534 -4615 -4696 -4777 -4937 -5017 -5077	-3630 -3713 -3796 -3879 -3961 -4043 -4126 -4208 -4290 -4371	-2787 -27872 -2957 -3042 -31211 -3295 -3379 -34646	-1923 -2098 -2184 -22358 -2444 -2536 -2616	-1037 -1127 -1216 -1305 -1394 -1483 -1571 -1660 -1748 -1836	- 1220 - 3122 - 4035 - 586 - 6767 - 857 - 947	0.06
-5739753 -55897 52863155 -5589 05286345 -66234510 -664510 -664510	-5502 -5581 -5660	-5265 -5344 -5423 -5502	- 44643 - 4623 - 47045 - 47865 - 4945 - 5105	-3638 -3781 -3804 -3887 -3969 -4134 -42198 -4379	- 2795 - 28965 - 29950 - 31159 - 33387 - 33475	- 1939 - 2106 - 2193 - 22866 - 2452 - 2539 - 26710	-1046 -1136 -1225 -1314 -1492 -1580 -1669 -1669 -1844	- 137 - 239 - 321 - 413 - 595 - 686 - 7766 - 956	0.07
-57465 -559981 -559981 -61214 -622968 -662968 -6634429 -665299	-5510 -5589 -5668	-5193 -5273 -5352 -5431 -5510	-4469 -4550 -4631 -4712 -4793 -4873 -5033 -5113	-3646 -37812 -3812 -3895 -3978 -4142 -4142 -4236 -4387	-2804 -2874 -3975 -31428 -33122 -33176 -3479 -3563	-1941 -2921 -22125 -22285 -22375 -22467 -22543 -22718	-1055 -1145 -1233 -1412 -1509 -1677 -17653	- 146 - 238 - 330 - 422 - 513 - 695 - 7875 - 965	0.08
-5753119 -59989 -614829 -663296 -663576 -66536	-5518 -5597 -5676	-5201 -5281 -5360 -5439 -5518	-44539 -4639 -4620 -4881 -4881 -5041	-36556 -367381 -389868 -40502 -44334 -4396	-2812 -2898 -2898 -3057 -3152 -3350 -3404 -3571	-1201314 -221310 -221310 -221310 -221310 -221310 -221310 -221310	-1064 -1154 -1243 -1332 -15	- 1566 - 3499 - 4311 - 5233 - 7044 - 974	0.09

#### REPORT 1285-NATIONAL ADVISORY COMMITTEE FOR AERONAUTICS

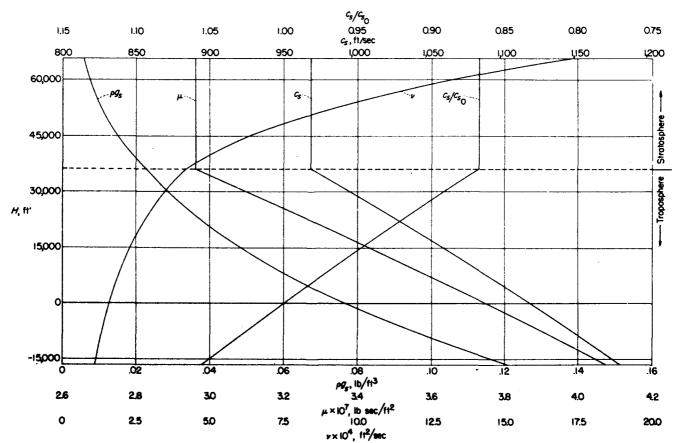
P, in Hg	0.00	0.01	0.08	0.03	0.04	0.05	0.06	0.07	0.08	0.09
40.0 40.1 40.3 40.3 40.4 40.5 40.6 40.7 40.8 40.9	- 82333 - 8405 - 84751 - 86233 - 86968 - 8840 - 8912	- 8267 - 8340 - 8413 - 8485 - 8558 - 8630 - 8775 - 8847 - 8919	- 8274 - 8347 - 8423 - 8493 - 8538 - 8710 - 8782 - 8926	- 8281 - 8354 - 8427 - 85002 - 8645 - 8717 - 8789 - 8861	8289 - 8362 - 84357 - 8500 - 86524 - 87246 - 8868	- 8296 - 8369 - 8442 - 85147 - 86559 - 87304 - 8876 - 8947	- 8303 - 8376 - 8449 - 85224 - 8667 - 8739 - 8811 - 8883 - 8955	- 8311 - 8384 - 8456 - 8529 - 8601 - 8674 - 8746 - 8818 - 8962	- 8318 - 8391 - 8464 - 8536 - 8681 - 8753 - 8897 - 8969	- 8325 - 8398 - 8471 - 85436 - 8688 - 8760 - 8832 - 8976
41.0 41.1 41.8 41.3 41.4 41.5 41.6 41.7	- 8983 - 9055 - 9128 - 91269 - 9340 - 9411 - 9552 - 9623	- 6990 - 9062 - 91335 - 9276 - 9347 - 94189 - 9559	- 8998 - 9069 - 91412 - 9213 - 9354 - 9496 - 95667	- 9005 - 9076 - 9148 - 9219 - 9361 - 94303 - 9573 - 9644	- 9012 - 9083 - 91256 - 9297 - 9368 - 94310 - 9580 - 9651	9019 9091 91233 93304 9375 94517 9587 9658	- 9026 - 9098 - 9140 - 9311 - 9382 - 94524 - 9594	- 9033 - 9105 - 9147 - 9319 - 9389 - 9451 - 9501 - 9672	- 9041 - 9113 - 9185 - 9255 - 9326 - 9397 - 9467 - 9538 - 9608 - 9679	- 9048 - 9119 - 9191 - 9262 - 9333 - 9404 - 9545 - 9616 - 9686
4 2	- 9693 - 9763 - 9833 - 9973 - 10043 - 10182 - 10251 - 10320	- 9700 - 9770 - 9840 - 9980 -10050 -101189 -10258 -10327	- 9707 - 9777 - 9917 - 9917 - 10057 - 10195 - 10195 - 10334	- 9714 - 9784 - 9854 - 9994 -10063 -10233 -10272 -10341	- 9721 - 9791 - 9861 - 9931 - 10001 - 10070 - 10140 - 10279 - 10348	- 9728 - 9798 - 9868 - 9938 - 10008 - 10077 - 10116 - 10285 - 10355	9735 9805 9875 99745 -10015 -10084 -101223 -10223 -10292 -10361	- 9742 - 9812 - 9882 - 9982 - 10022 - 10091 - 10161 - 10230 - 10299 - 10368	- 9749 - 9819 - 9889 - 9959 -10029 -10068 -10237 -10306 -10375	- 9756 - 9826 - 9896 - 9966 - 10036 - 10175 - 10175 - 10244 - 10313 - 10382
43.0 43.1 43.2 43.3 43.4 43.5 43.6 43.7 43.8 43.9	-10389 -10458 -10527 -10564 -10732 -10869 -10937 -11004	-10396 -10465 -10534 -10671 -10739 -10875 -10943 -11011	-10403 -10472 -10609 -10677 -10746 -10882 -10950 -11018	-10410 -10479 -10547 -10664 -10753 -10889 -10957 -11025	-10417 -10485 -10523 -10621 -10759 -10826 -10826 -10964 -11031	-10423 -10492 -10561 -10698 -10766 -10834 -10970 -11038	-10430 -10499 -10636 -10636 -10705 -10773 -10841 -10909 -10977 -11045	-10437 -10506 -10506 -10643 -10712 -10780 -10848 -10916 -10984 -11052	-10444 -10513 -10650 -10650 -10718 -10787 -10855 -10923 -10991 -11059	-10451 -10520 -10580 -10657 -10725 -10794 -10930 -10998 -11065
44.0 44.1 44.3 44.4 44.5 44.6 44.7 44.8	-11072 -11140 -112075 -11342 -11409 -11476 -11543 -11610 -11676	-11079 -11146 -11281 -11349 -11416 -11450 -11616	-11086 -11153 -11228 -11355 -11422 -11422 -11455 -11623 -11690	-11092 -11160 -11227 -11227 -11362 -11362 -11429 -11496 -11563 -11630 -11696	-11099 -11167 -112302 -11369 -11436 -11570 -11636 -11703	-11106 -11173 -11240 -11375 -11442 -11576 -11643 -11710	-11113 -11180 -11248 -11382 -11382 -11449 -115183 -11650 -11716	-11119 -11187 -11254 -11328 -11389 -11456 -11523 -11656 -11723	-11126 -11194 -11268 -11396 -11463 -11529 -11663 -11729	-11133 -11200 -11268 -11335 -11402 -11469 -11536 -11603 -11670 -11736
45.0 45.2 45.3 45.3 45.5 45.6 45.6 45.9	-11743 -11809 -118742 -119008 -120074 -121305 -12271 -12336	-11749 -11816 -11948 -119014 -12080 -12146 -12277 -12343	-11756 -11822 -11855 -119021 -12087 -12231 -12234 -12234	-11763 -11829 -11961 -12027 -12027 -12023 -12225 -122290 -12356	- 11769 - 11836 - 119968 - 12934 - 12100 - 12131 - 12231 - 12297 - 12362	-11776 -11842 -119075 -12041 -12106 -12173 -12238 -12303 -12369	-11783 -11849 -11918 -11981 -12047 -12113 -12113 -12244 -12310 -12375	- 11789 - 11856 - 11928 - 11954 - 12054 - 12120 - 12251 - 12316 - 12382	-11796 -11862 -11928 -11994 -12060 -12126 -12126 -12258 -12323 -12388	-11803 -11869 -11935 -12067 -12133 -12133 -12264 -123330 -12395
46.0 46.1 46.3 46.3 46.5 46.5 46.7 46.8 46.9	-12401 -12467 -12532 -125662 -12726 -12726 -12856 -12856 -12980	-12408 -12473 -12533 -126668 -12732 -12762 -122927 -12927	-12414 -12480 -12640 -12675 -12739 -12869 -12933 -12937	-12421 -12486 -125516 -12681 -12746 -12870 -12875 -12939 -13004	-12428 -12493 -12523 -12688 -12752 -12817 -12881 -12946 -13010	-12434 -12499 -12529 -12694 -12759 -12888 -12952 -13017	-12441 -12506 -125736 -126736 -12701 -12765 -12894 -12859 -13023	-12447 -12512 -12577 -12642 -12707 -12772 -12801 -12965 -13029	-12454 -12519 -12584 -12649 -12713 -12778 -12907 -12907 -12972 -13036	-12460 -12525 -12555 -12655 -12720 -12785 -12849 -12914 -12978 -13042
47.0 47.1 47.2 47.3 47.5 47.6 47.8 47.8	-13049 -13113 -13177 -13241 -13368 -13495 -13495 -13682	-13055 -13119 -131847 -13311 -13374 -13450 -13565 -13628	-13061 -13126 -131253 -13317 -13381 -13444 -13571 -13634	-13068 -13132 -131960 -13323 -13387 -135514 -13577 -13641	-13074 -13138 -13266 -13330 -13333 -13537 -13527 -13584 -13647	-13081 -13145 -13273 -13273 -13400 -13463 -13527 -13590 -13653	-13087 -13151 -13215 -13225 -13343 -13406 -13473 -13536 -13660	-13094 -13158 -13285 -13285 -13349 -13413 -13539 -13603 -13666	-13100 -13164 -13292 -13292 -13355 -13419 -13546 -13609 -13672	-13106 -13170 -13234 -13298 -13362 -13425 -13425 -13552 -13615 -13678
46.1 46.2 46.3 46.5 46.6 46.6 46.9	-13685 -13748 -13817 -13836 -13936 -13999 -14184 -14186 -14848	-13691 -13754 -13817 -13880 -13942 -14005 -14130 -14192 -14254	-13697 -13760 -13823 -13826 -13949 -14011 -14074 -14136 -14190 -14261	-13704 -13767 -13830 -13892 -13955 -14018 -14080 -14205 -14267	-13710 -13773 -13836 -13899 -13961 -14024 -14024 -14024 -14024 -14024 -14027	-13716 -13779 -13842 -13905 -13968 -14030 -14055 -14217 -14279	-13723 -13786 -13848 -13911 -13974 -14036 -14061 -14223 -14285	-13729 -13792 -13855 -13917 -13960 -14043 -14167 -14230 -14230	-13735 -13798 -13861 -13924 -13986 -14049 -14111 -14174 -14236 -14298	-13741 -13804 -13867 -13930 -13993 -14055 -14117 -14242 -14304
49.1 49.3 49.3 49.4 49.4 49.7 49.7 49.7	-14372 -144374 -14438 -14619 -144747 -144747 -1464	-14316 -14378 -144402 -14564 -14588 -14688 -144749 -14871	-14325 -14365 -14466 -14570 -14631 -14675 -14675 -14877	-14329 -14391 -14453 -14514 -14536 -14638 -14750 -14780 -14883	-14335 -14397 -14521 -14582 -14644 -14766 -14888 -14889	-14341 -14403 -14465 -14527 -14528 -14650 -14771 -14773 -14834 -14895	-14347 -14409 -14473 -14535 -14556 -14656 -14779 -14840 -14901	-14354 -14416 -14477 -14539 -14661 -14668 -14785 -14785 -14846	-14360 -14422 -14484 -14545 -14607 -14668 -14730 -14791 -14852 -14913	-14366 -14480 -14451 -14551 -14573 -14673 -14736 -14737 -14850 -14919

#### ENGLISH TABLE IV.—Concluded

P, in Hg	0.00	0.01	0.03	0.03	0.04	0.05	0.06	0.07	0.08	0.09
50.0	-14925	~14932	-14938	-14944	-14950	-14956	-14962	-14968	-14974	-14980
50.1	-14986	-14993	-14999	-15005	-15011	-15017	-15023	-15029	-15035	-15041
50.2	-15047	-15053	-15059	-15066	-15072	-15078	-15684	-15090	-15096	-15102
50.3	-15108	~15114	-15120	-15126	-15132	-15138	-15145	-15151	-15157	-15163
50.4	-15169	-15175	-15181	-15187	-15193	-15199	-15205	-15211	-15217	-15223
50.5	-15229	~15235	-15241	-15248	-15254	-15260	-15266	-15272	-15278	-15284
50.6	-15290	-15296	-15302	-15308	-15314	-15320	-15326	-15332	-15338	-15344
50.7	-15350	~15356	-15362	-15368	-15374	-15380	-15386	-15392	-15398	-15405
50.8	-15411	-15417	-15423	-15429	-15435	-15441	-15447	-15453	-15459	-15465
50.9	-15471	-15477	-15483	-15489	-15495	-15501	-15507	-15513	-15519	-15525
55.7	104.1				20.70					
51.0	-15531	-15537	-15543	-15549	-15555	-15561	-15567	-15573	-15579	-15585
51.1	-15591	-15597	-15603	-15609	-15615	-15621	-15627	-15633	-15639	-15645
51.2	-15651	-15657	-15663	-15669	-15675	-15681	-15687	-15693	-15699	-15705
51.3	-15711	-15717	-15723	-15728	~15734	-15740	-15746	-15752	-15758	-15764
51.4	-15770	-15776	-15782	-15788	-15794	-15800	-15806	-15812	-15618	-15824
51.5	-15830	-15836	-15842	-15848	-15854	-15860	-15866	-15872	-15878	-15883
51.6	-15889	-15895	-15901	-15907	-15913	-15919	-15925	-15931	-15937	-15943
51.7	-15949	-15955	-15961	-15967	- 15973	-15979	-15985	-15990	-15996	-16002
51.8	-16008	-16014	-16020	-16026	-16032	-16038	-16044	-16050	-16056	-16062
51.9	-16067	-16073	-16079	-16085	-16091	-16097	-16103	-16109	-16115	-16121
31.7	-10001	-100/3	-10013	-10003	10091	-10091	-10103	- 10109	-10113	-10161
52.0	-16127	-16133	-16138	-16144	-16150	-16156	-16162	-16168	-16174	-16180
52.1	-16186	-16192	-16198	-16203	~ 16209	-16215	-16221	-16227	-16233	-16239
52.2	-16245	-16251	-16256	-16262	-16368	-16274	-16280	-16286	-16292	-16298
52.3	-16304	-16309	-16315	-16321	-16327	-16333	-16339	-16345	-16351	-16357
53.4	-16363	-16369	-16374	-16380	-16396	-16302	-16398	-16403	-16400	2000



English Figure I.—Temperature  $\ell$ , pressure P, density  $\rho$ , pressure ratio  $P/P_0$ , and density ratio  $\rho/\rho_0$  against geopotential H.



English Figure II.—Specific weight  $\rho g_{st}$  viscosity  $\mu_{t}$  kinematic viscosity  $r_{t}$  sound speed  $c_{st}$  and sound-speed ratio  $c_{st}/c_{s_{t}}$  against geopotential H.

#### STANDARD ATMOSPHERE—TABLES AND DATA FOR ALTITUDES TO 65,800 FEET

#### 7.—STANDARD ATMOSPHERE—SUMMARY OF BASIC DATA

721	Sbal		Values	
Element	Symbol	In c.g.s. system	For metric tables	For English tables
Standard temperature at sea level	i,	15°C	15°C	59°F
Standard temperature absolute at sea level	T <sub>e</sub>	288.16°K	288.16°K	518.688°R
Temperature at the tropopause	<b>!</b> *	−56.50°C	-56.50°C	-69.7°F
Temperature absolute at the trop- opause	T*	216.66°K	216.66°K	389.988°R
Mean absolute temperature be- tween rea level and altitude H*	T <sub>A</sub> *	250.713°K	250.713°K	451.283°R
Temperature absolute at the melting point of ice under a pressure of 1013.250 mb	$T_i$	273.16°K	273.16°K	491.688°R
Temperature lapse rate in tropo- sphere	а	6.628155×10 <sup>-8°</sup> C cm <sup>-3</sup> sec <sup>2</sup>	0.0065°C m′-1	0.00356616°F ft'-1
Standard pressure at sea level	$P_{0}$	1.013250×10° dynes cm <sup>-2</sup> 76 cm Hg (std)	1013.250 mb 760 mm Hg (std) 10332.27 kg m <sup>-2</sup>	1013.250 mb 29.92126 in, Hg (std) 2116.216 lb ft <sup>-2</sup>
Pressure at the tropopause	p*	2.2632×10 <sup>5</sup> dynes cm <sup>-2</sup> 16.975 cm Hg (std)	226.32 mb 169.75 mm Hg (std) 2307.8 kg m <sup>-2</sup>	226.32 mb 6.683 in. Hg (std) 472.68 lb ft <sup>-2</sup>
Standard density at sea level	Po	1.2250×10 <sup>-2</sup> gm cm <sup>-2</sup>	0.12492 kg sec <sup>2</sup> m <sup>-4</sup> 1.2250 kg(mass) m <sup>-3</sup>	0.0023769 lb sec <sup>2</sup> ft <sup>-4</sup> 0.076475 lb(mass) ft <sup>-2</sup>
Density at geopotential H*	ρ*	3.6392×10 <sup>-4</sup> gm cm <sup>-3</sup>	0.037109 kg sec <sup>2</sup> m <sup>-4</sup> 0.36392 kg(mass) m <sup>-2</sup>	0.00070612 lb sec <sup>2</sup> ft <sup>-4</sup> 0.022719 lb(mass) ft <sup>-2</sup>
Geopotential of tropopause	H*	1.0787315×10° cm² sec-2	11,000 m'	36,089.24 ft'
Standard specific weight at sea level	₽o <b>g</b> .	1.20131 gm cm <sup>-7</sup> sec <sup>-2</sup>	1.2250 kg m <sup>-2</sup> 12.013 kg(mass) m <sup>-2</sup> sec <sup>-2</sup>	0.076475 lb ft <sup>-3</sup> 2.4605 lb(mass) ft <sup>-2</sup> sec <sup>-2</sup>
Gas constant for dry air	R	2.8704×10° cm² sec-2 °K-1	2.8704×10 <sup>2</sup> m <sup>2</sup> sec <sup>-2</sup> °K <sup>-1</sup>	17.165×102 ft2 sec-2 °R-1
Apparent molecular weight of dry	М	28.966 gm mol <sup>-1</sup>		
Standard speed of sound at sea level	C.0	34043 cm sec~1	340.43 m sec <sup>-1</sup>	1116.89 ft sec-1
Speed of sound at $t=0^{\circ}$ C (32°F)	c,	33145 cm sec <sup>-1</sup>	331.45 m sec-1	1087.434 ft sec⁻¹
Sutherland's constant	8	120°K	120°K	216°R
Coefficient of viscosity of air at temperature $T_0$	μ0	1.7932×10 <sup>-4</sup> gm cm <sup>-1</sup> sec <sup>-1</sup>	1.8286×10 <sup>-6</sup> kg sec m <sup>-2</sup> 1.7932×10 <sup>-5</sup> kg(mass) m <sup>-1</sup> sec <sup>-1</sup>	3.7452×10 <sup>-7</sup> lb sec ft <sup>-2</sup> 1.2050×10 <sup>-5</sup> lb(mass) ft <sup>-1</sup> sec <sup>-1</sup>
Coefficient of viscosity of air at temperature $T_i$	μί	1.7182×10 <sup>-4</sup> gm cm <sup>-1</sup> sec <sup>-1</sup>	1.7521×10 <sup>-6</sup> kg sec m <sup>-2</sup> 1.7182×10 <sup>-6</sup> kg(mass) m <sup>-1</sup> sec <sup>-1</sup>	3.5885×10 <sup>-7</sup> lb sec ft <sup>-2</sup> 1.1546×10 <sup>-5</sup> lb(mass) ft <sup>-1</sup> sec <sup>-1</sup>
Standard gravitational acceleration	9.	980.665 cm sec-1	9.80665 m sec-1	32.17405 ft sec=3
Dimensional constant, the amount of which determines the magnitude of the unit of H in terms of fundamental units of length and time	G	1	9.80665 m² sec-² m'-1	32.17405 ft <sup>2</sup> sec <sup>-2</sup> ft' <sup>-1</sup>
$Constant = \frac{G \log_{10} e}{RT^*}$	В	6.98334×10 <sup>-16</sup> cm <sup>-2</sup> sec <sup>2</sup>	0.6848317×10 <sup>-4</sup> m' <sup>-1</sup>	0.2087367×10 <sup>-4</sup> ft′ <sup>-1</sup>
$Constant = \frac{G}{aR}$	n	5.2561 dimensionless	5.2561 dimensionless	5.2561 dimensionless

#### A.—STANDARD ATMOSPHERE—CONVERSION FACTORS

- 1 meter=3.28084 feet
- 1 foot=0.3048 meter (exactly)
- 1 kilogram = 2.204623 pounds
- 1 pound=0.4535923 kilogram (exactly)
- 1 degree Celsius=1.8 degrees Fahrenheit
- 1 degree Fahrenheit= $\frac{1}{1.8}$  degree Celsius

#### 9.—SYMBOLS

a	temperature lapse rate
B	constant, $(G \log_{10} e)/RT^*$
<b>°C</b>	degrees in thermodynamic Celsius scale
c,	specific heat of dry air at constant pressure
c,	speed of sound in dry air
C.	speed of sound in dry air at temperature $T_i$
Cag	speed of sound in dry air at temperature $T_0$
C,	specific heat of dry air at constant volume
em	centimeter
°F	degree in thermodynamic Fahrenheit scale
ft	foot
ft'	standard geopotential foot
$\overline{\boldsymbol{G}}$	dimensional constant
g	gravitational acceleration
g,	standard gravitational acceleration
gm	gram (mass)
H	geopotential
<b>H</b> *	geopotential at tropopause
Hg	mercury
in.	inches
°K	degree in thermodynamic Kelvin scale
kg	kilogram (weight)
kg(mass)	kilogram (mass)
km	kilometer
km′	geopotential kilometer
lb	pound (weight)
lb(mass)	pound (mass)
M	apparent molecular weight
m	meter
m'	standard geopotential meter
mb	millibar
mm	millimeter
	G G
n	constant, $\overline{aR}$
P	air pressure
$P_{\bullet}$	standard air pressure at sea level
<b>P*</b>	air pressure at the tropopause
R	gas constant for dry air
$R^*$	gas constant for one gram mol of ideal gas

°R	degrees in thermodynamic Rankine scale
S	Sutherland's constant
<b>se</b> c	second
(std)	standard
t	temperature
t <sub>0</sub>	standard temperature at sea level
t*	temperature at tropopause
$\boldsymbol{T}$	absolute temperature
$T_{ullet}$ $T^{ullet}$	standard absolute temperature at sea level
$T^*$	absolute temperature at tropopause
$T_{A}$	mean absolute temperature between sea level and another level
$T_A$ *	mean absolute temperature between sea level and tropopause
$T_i$	absolute temperature of the melting point of ice at 1013.250 mb air pressure
Z	altitude
γ	ratio of specific heats, $c_*/c_*$
μ	coefficient of viscosity of air
$\mu_i$	coefficient of viscosity of air at temperature $T_i$
$\mu_0$	coefficient of viscosity of air at temperature $T_0$
y	kinematic viscosity, $\mu/\rho$
ρ	air density
Po	standard air density at sea level
ρ*	air density at tropopause

#### 10.--REFERENCES

- Anon.: Proposals for the Detailed Specifications of the ICAO Standard Atmosphere and Extreme Atmospheres. ICAO Doc. 7041, Int. Civ. Aviation Organization (Montreal, Canada), Sept. 1950.
- Anon.: Airworthiness of Aircraft—Annex 8. Third ed., Int. Civ. Aviation Organization (Montreal, Canada), Apr. 1952.
- Gregg, Willis Ray: Standard Atmosphere. NACA Rep. 147, 1922.
   International Meteorological Organization Conference of Directors,
- International Meteorological Organization Conference of Directors Washington, D. C., 1947: Resolution 164.
- Procès-Verbaux des Séances du Comité international des Poids et Measures. Tome XXI, 1948.
- Birge, Raymond T.: A New Table of Values of the General Physical Constants. Rev. Modern Phys., vol. 13, no. 4, Oct. 1941, pp. 223-239.
- Bjerknes, V., and collaborators: Dynamical Meteorology and Hydrography. Vol. I, Carnegie Inst. of Washington, 1910.
- 8. Anon.: Smithsonian Meteorological Tables. Fifth ed., 1931, and Sixth ed., 1951.
- National Research Council: International Critical Tables. Vol. V. McGraw-Hill Book Co., Inc., 1929, p. 1.
- Birge, R. T.: The 1944 Values of Certain Atomic Constants With Particular Reference to the Electronic Charge. Amer. Jour. Physics, vol. 13, 1945, pp. 63-73.
- Hardy, H. C., Telfair, D., and Pielemeir, W. H.: The Velocity of Sound in Air. Jour. Acous. Soc. Am., vol. 13, Jan. 1942, pp. 226-233.

ad 田 E National Advisory Committee for Aeronautics.
STANDARD ATMOSPRERE—TABLES AND DATA
FOR ALTATUDES TO 66,800 FERT. International
Civil Admittee Organization, Montreal, Canada and
Va. 1966, v. 114p. tabs. (NACA Rept. 1235.
Supersedes TN 3182; Rept. 218)

から かっていてい かんかん 地質 発展性 あいりょう 質問 国際できる かんきょう おおおき 中心 神経 大学 医内内性 はない ないしょう しょうしょう しょうしょう

The proposal constants and basic equations defining the Escriptional Civil Aviation Organization (ICAO) Character Atmosphere are presented together with tables and diagrams of the properties of the ICAO Standard Atmosphere computed by the National Advisory Committee for Aeronautics in both metric and English units for altitudes from -5,000 meters in 28,000 meters and from -16,500 feet to 65,800 feet.

Copies obtainable from NACA, Washington

Civil Aviation Organization, Montreal, Causda and Langley Aeronautical Laboratory, Langley Field, Va. 1966, v, 114p. tabe. (NACA Rept. 1235. Supersedes TN 3182; Rept. 218) STANDARD ATMOSPHERE—TABLES AND DATA FOR ALTITUDES TO 65,800 FEET. International National Advisory Committee for Aeronautics.

Standard Atmosphere are presented together with tables and degrees of the properties of the ICAO Standard Atmosphere for computed by the National Advisory Committee for Aeronautics in both metric and English units for altitudes from -5,000 meters to 20,000 meters and from -16,500 feet to 65,800 The physical constants and basic equations defining the International Civil Aviation Organization (ICAO)

Copies obtainable from NACA, Washington

(6. 1. 1) Standard Atmosphere

NACA Rept. 1235 NACA TN 3182

Aviation Organization NACA Rept. 218 International Civil Canada)

NACA Rept. 1236
National Advisory Committee for Aeronautics.
STANDARD ATMOSPHERE—TABLES AND DATA
FOR ALTITUDES TO 65,800 FEET. International
Civil Aviation Organization, Montreal, Canada and
Langley Aeronautical Laboratory, Langley Field,
Va. 1965, v, 114p. tabs. (NACA Rept. 1238.

(6. 1. 1)

NACA Rept. 1235

Standard Atmosphere

Aviation Organization

(Canada)

International Civil

NACA Rept. 218 NACA TN 3182

山田田区

Standard Atmosphere are presented together with tables and diagrams of the properties of the ICAO Standard Atmosphere computed by the National Advisory Committee for Aeronautics in both metric and English units for altitudes from -5,000 meters to 20,000 meters and from -16,500 feet to 65,800 The physical constants and basic equations defining the International Civil Aviation Organization (ICAO)

Copies obtainable from NACA, Washington

Civil Aviation Organization, Montreal, Canada and STANDARD ATMOSPHERE—TABLES AND DATA FOR ALTITUDES TO 65,800 FEET. International Langley Aeronautical Laboratory, Langley Field, Va. 1965, v, 114p. tabs. (NACA Rept. 1235. Supersedes TN 3182, Rept. 218) National Advisory Committee for Aeronautica. NACA Rept. 1235

(6.1.1)

NACA Rept. 1235

NACA TN 3182

山田田宮

Aviation Organization

Canada)

NACA Rept. 218 International Civil

Standard Atmosphere

Advisory Committee for Aeronautics in both metric The physical constants and basic equations defining the International Civil Aviation Organization (ICAO) and English units for altitudes from -5,000 meters tables and diagrams of the properties of the ICAO Standard Atmosphere computed by the National Standard Atmosphere are presented together with to 20,000 meters and from -16,500 feet to 65,800

Copies obtainable from NACA, Washington

Standard Atmosphere

(6. 1. 1) NACA Rept. 1235 NACA TN 3182 1. 田田区

Aviation Organization NACA Rept. 218 International Civil Canada)